

Figure 1

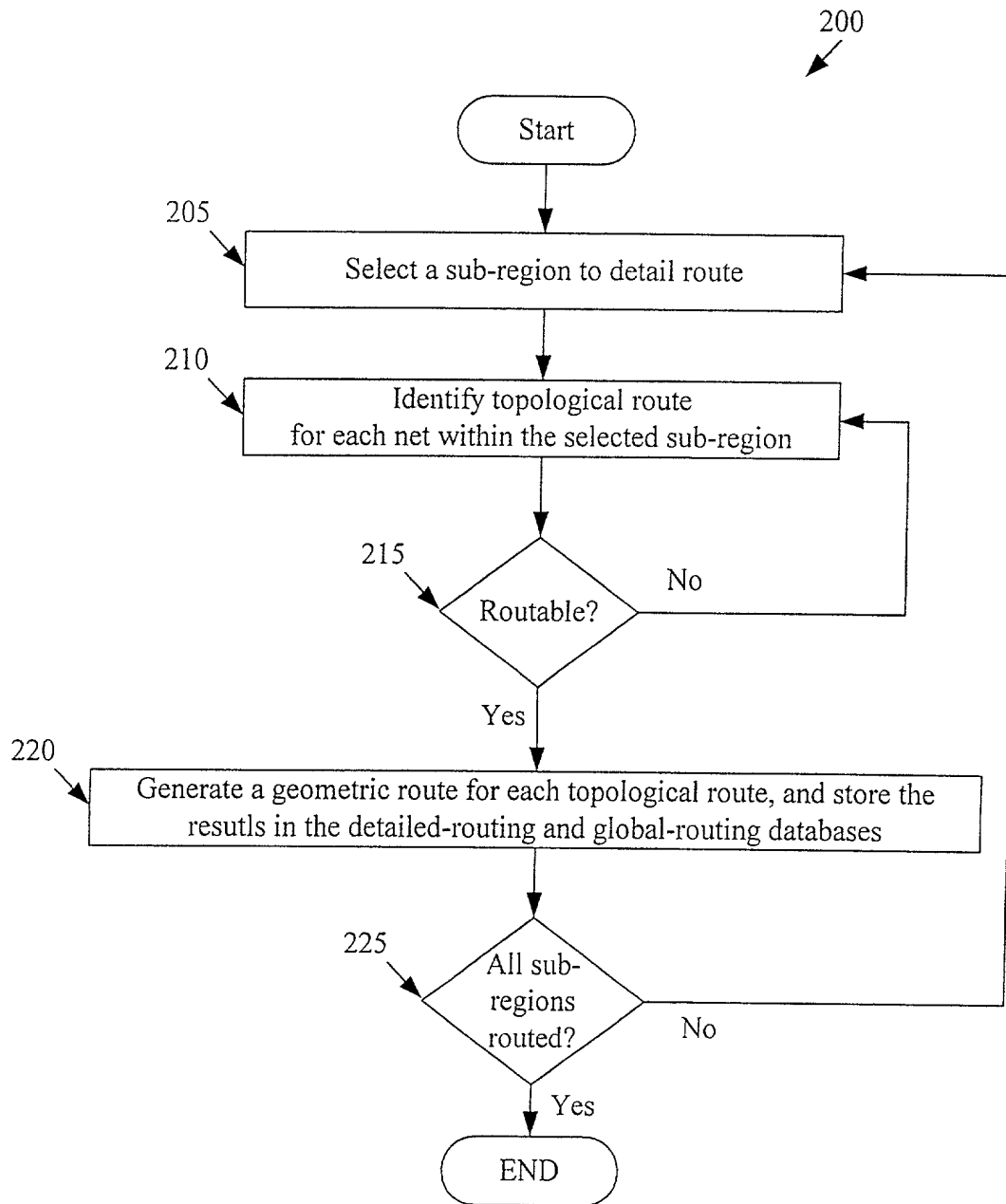


Figure 2

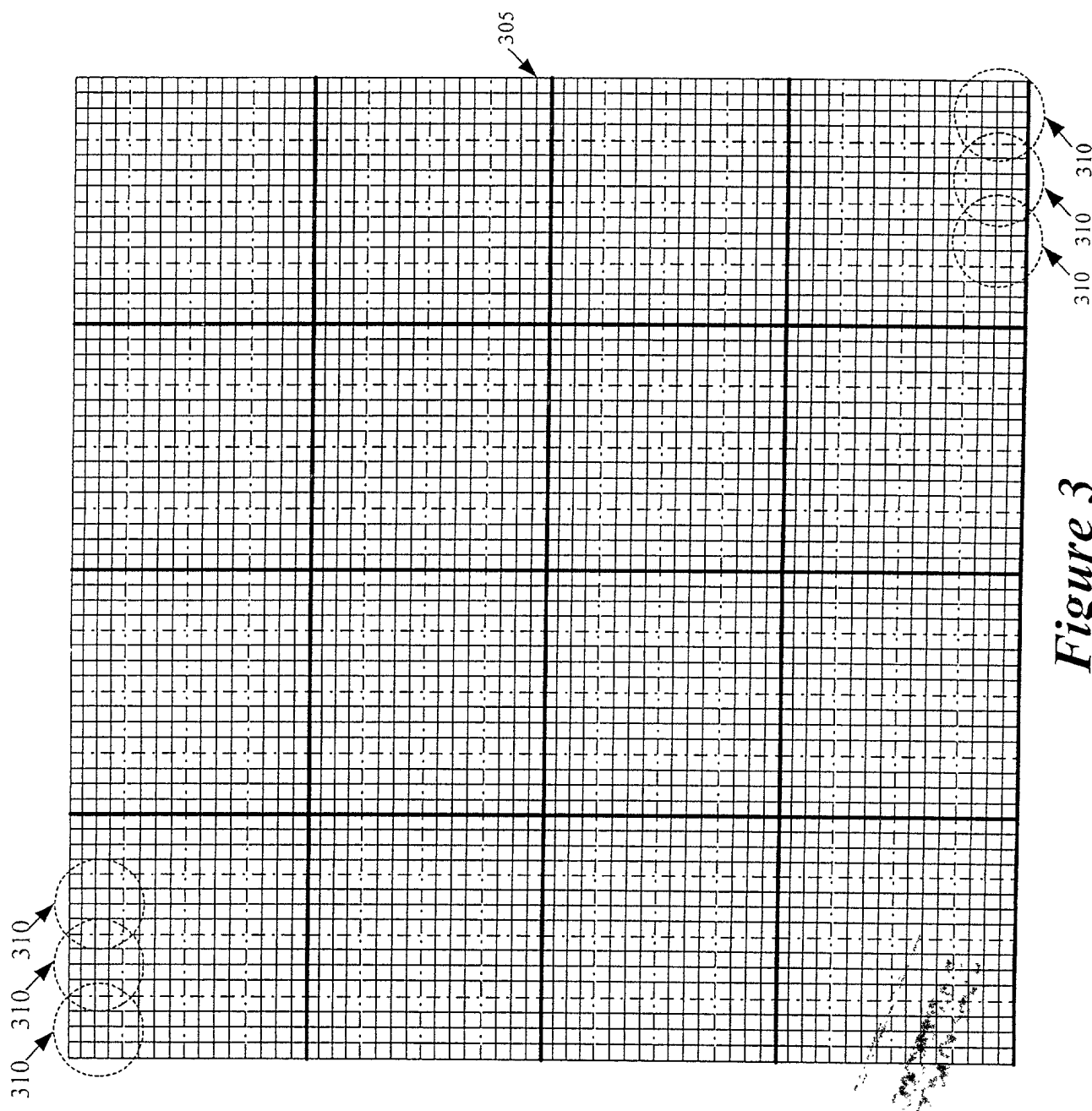


Figure 3

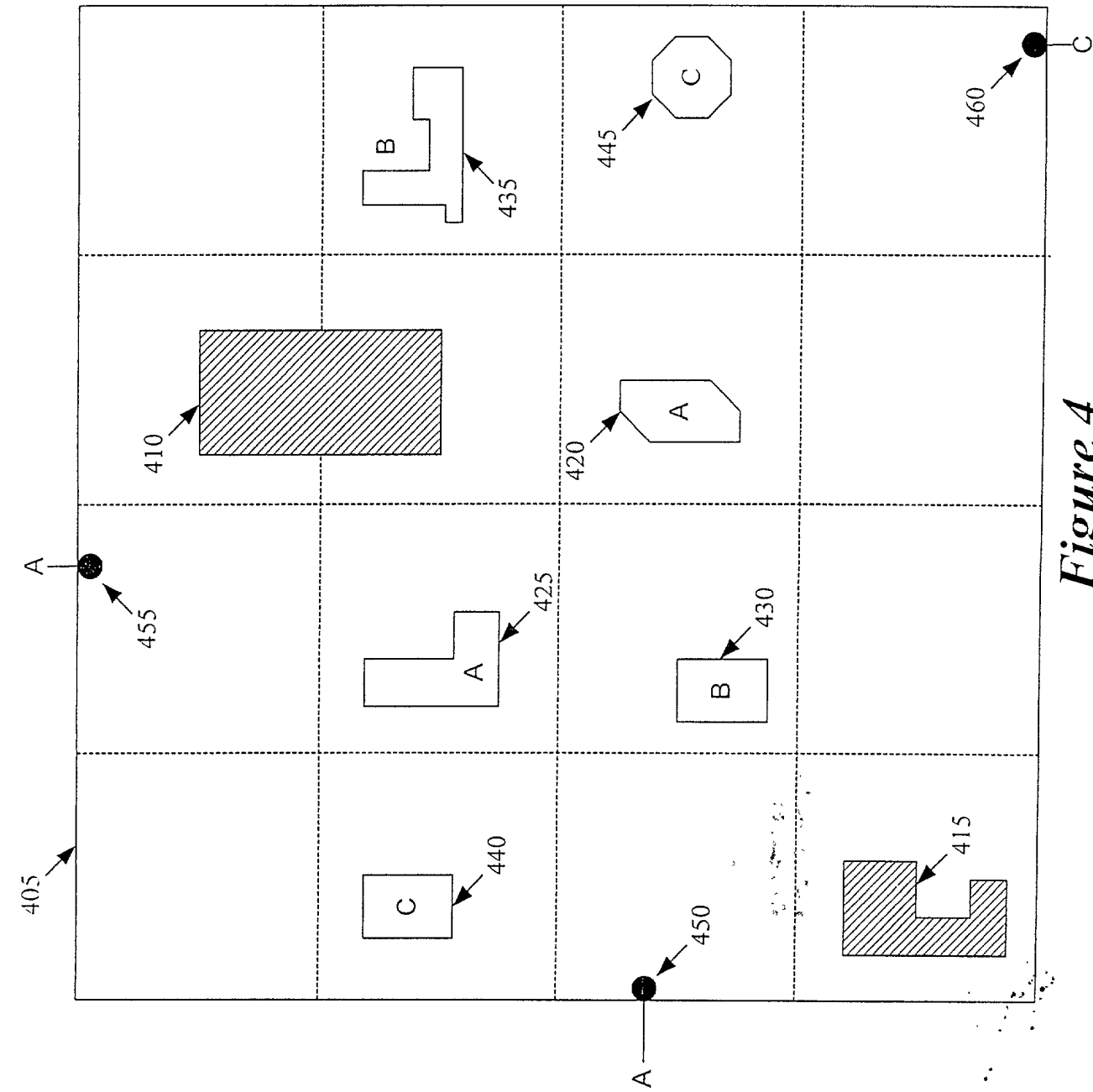


Figure 4

Figure 5

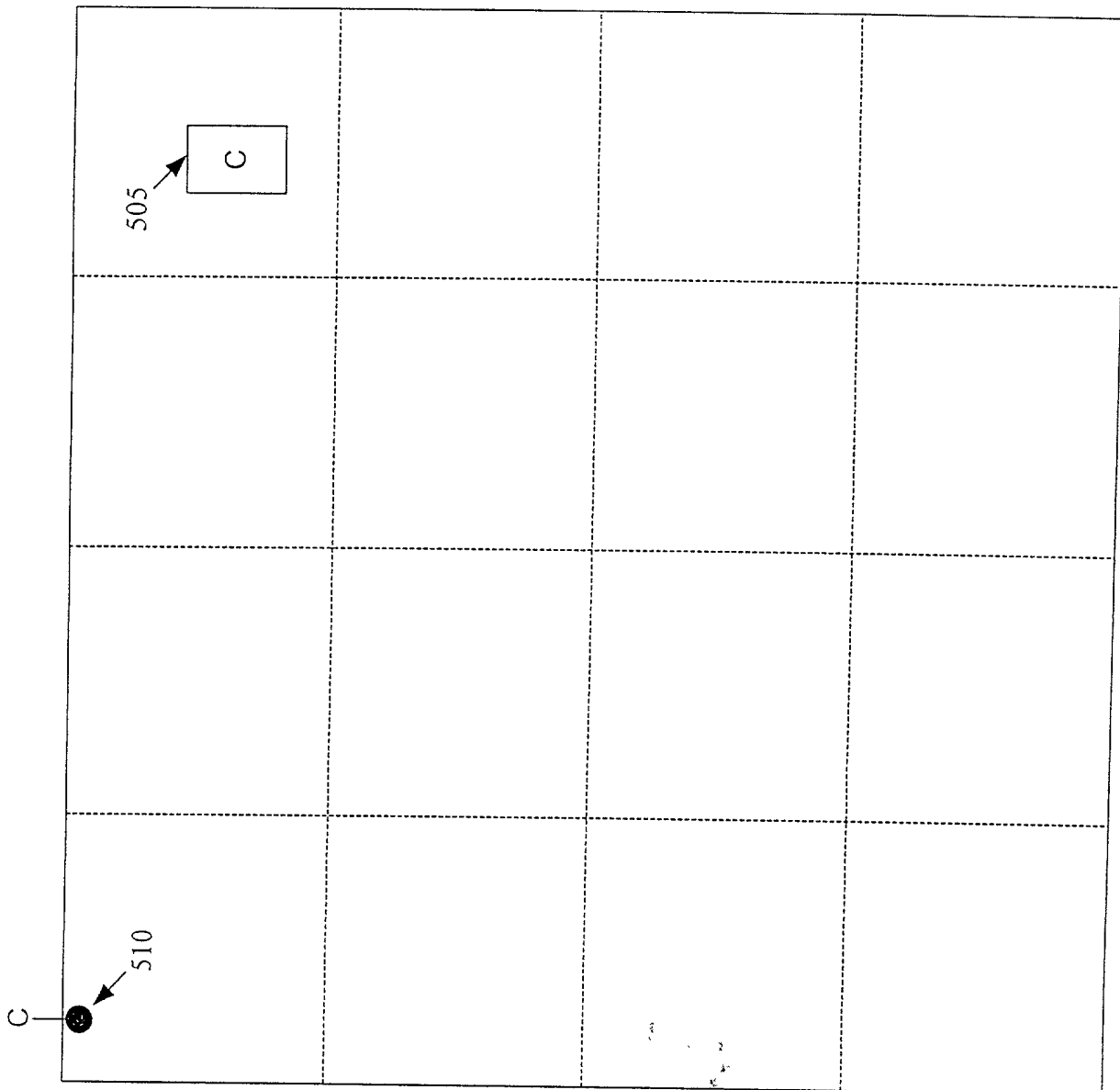


Figure 6

- List of Geometries
 - Each Geometry including a sequence of points & layer assignment
- Bounding box of the region
- Array of layer properties
 - Minimum wire size
 - Minimum spacing
 - Via sizes
 - Cost/Unit
- Netlist specifying a number of nets
 - Each net specifying a set of pins
 - Each pin specifying a set of ports
 - Each port specifying a set of geometries

Figure 7

- List of Geometries
 - Each Geometry including a sequence of points & layer assignment
 - List of connection nodes inside each pin geometry
- Bounding box of the region
- Array of layer properties
 - Minimum wire size
 - Minimum spacing
 - Via sizes
 - Cost/Unit
- Netlist specifying a number of nets
 - Each net specifying a set of pins
 - Each pin specifying a set of ports
 - Each port specifying a set of geometries
- For each layer, a graph specifying
 - Nodes
 - Edges
 - Faces

Face	<ul style="list-style-type: none"> -Reference to 3 edges -Reference to 3 nodes -Up to two references for up to two face item
Edge	<ul style="list-style-type: none"> -Two references for up to two faces of the edge -Capacity -Flow -Constrained -Linked list of items on the edge starting with one of the edge's nodes and ending with its other node

Figure 8

Figure 9

Node
-Net Identifier
-One or more planar-path references to adjacent topological items in the same planar path
-A pair of via-path references to up and down topological via items
-A references to list of edges connected to the node
-For each edge, an edge reference to the next or previous topological item on the edge
-A reference to the geometry of the node
-Vertex number identifying the vertex of the geometry
-Location of the node

Figure 10

Face Item
-Reference to its face
-Net Identifier
-Up to 3 planar-path references for adjacent topological items in the same planar path
-A pair of via-path references for up and down topological via items
-Bounding polygon that defines legal face item locations
-Constraining Points and Distances

Figure 11

Edge Item
-Reference to its edge
-Net Identifier
-A pair of planar-path references to adjacent topological items in the same planar path
-A pair of edge references to the next and previous topological item on the edge

Figure 12

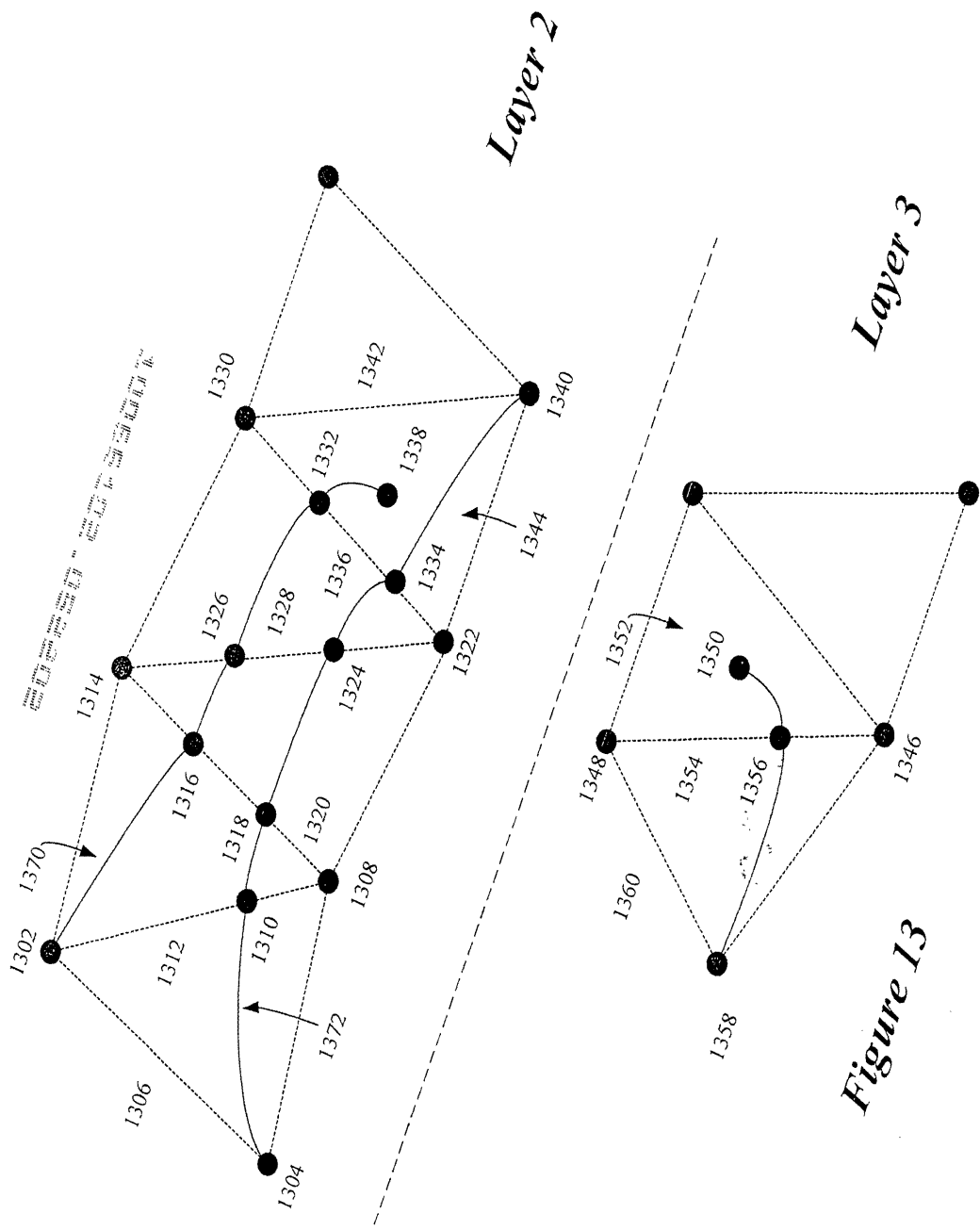


Figure 13

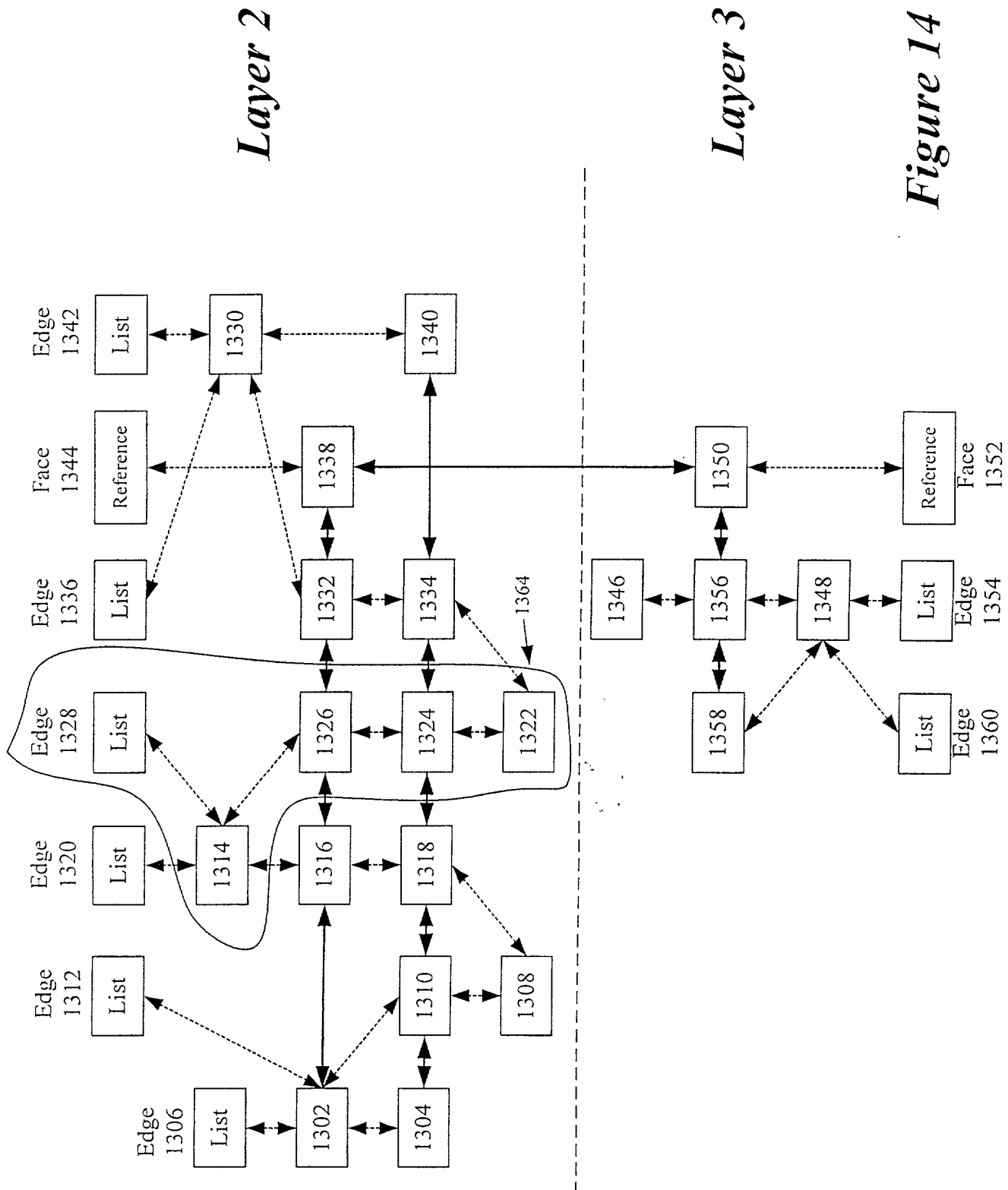


Figure 14

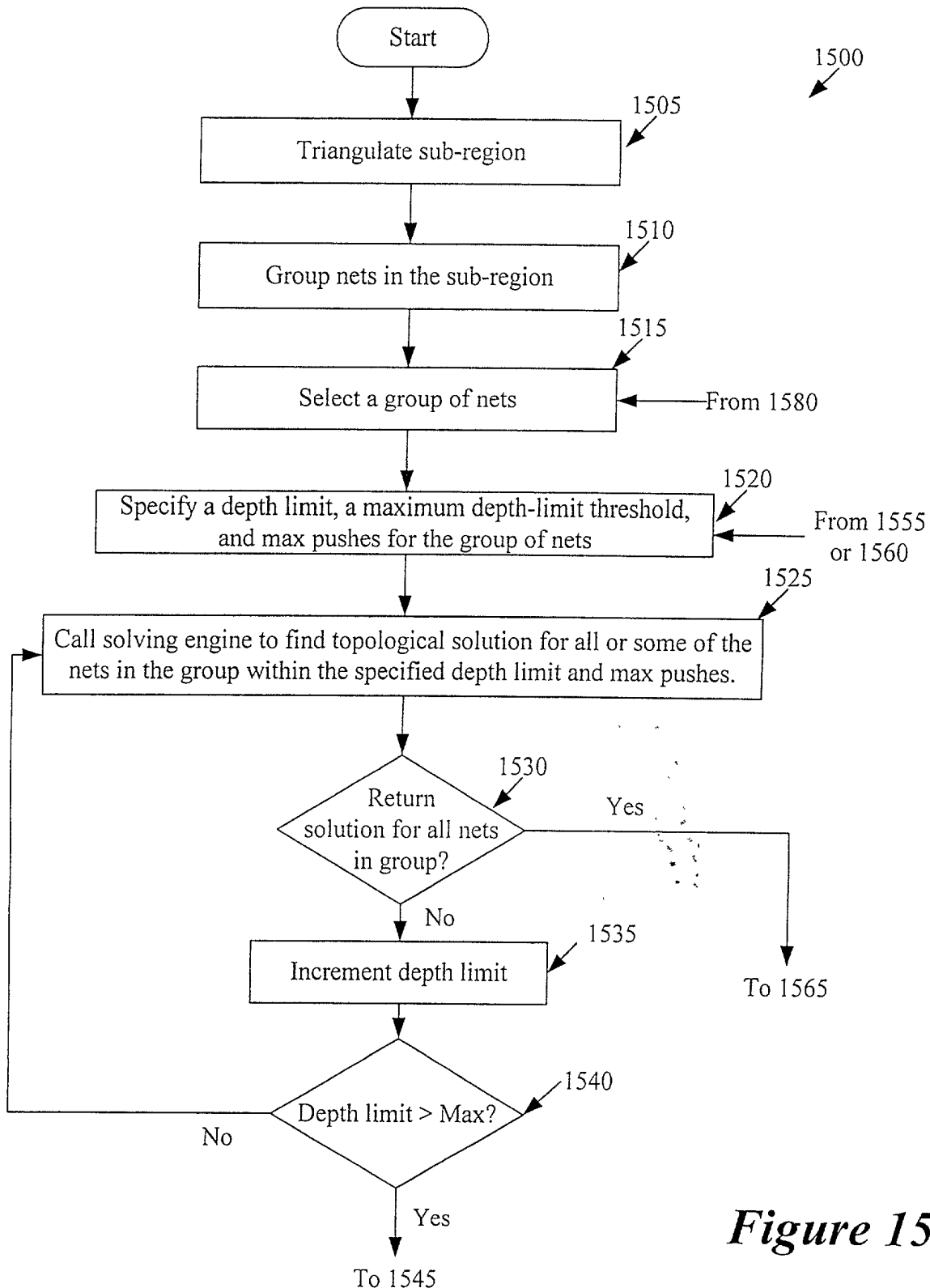


Figure 15A

**Figure 15: Figure 15A
Figure 15B**

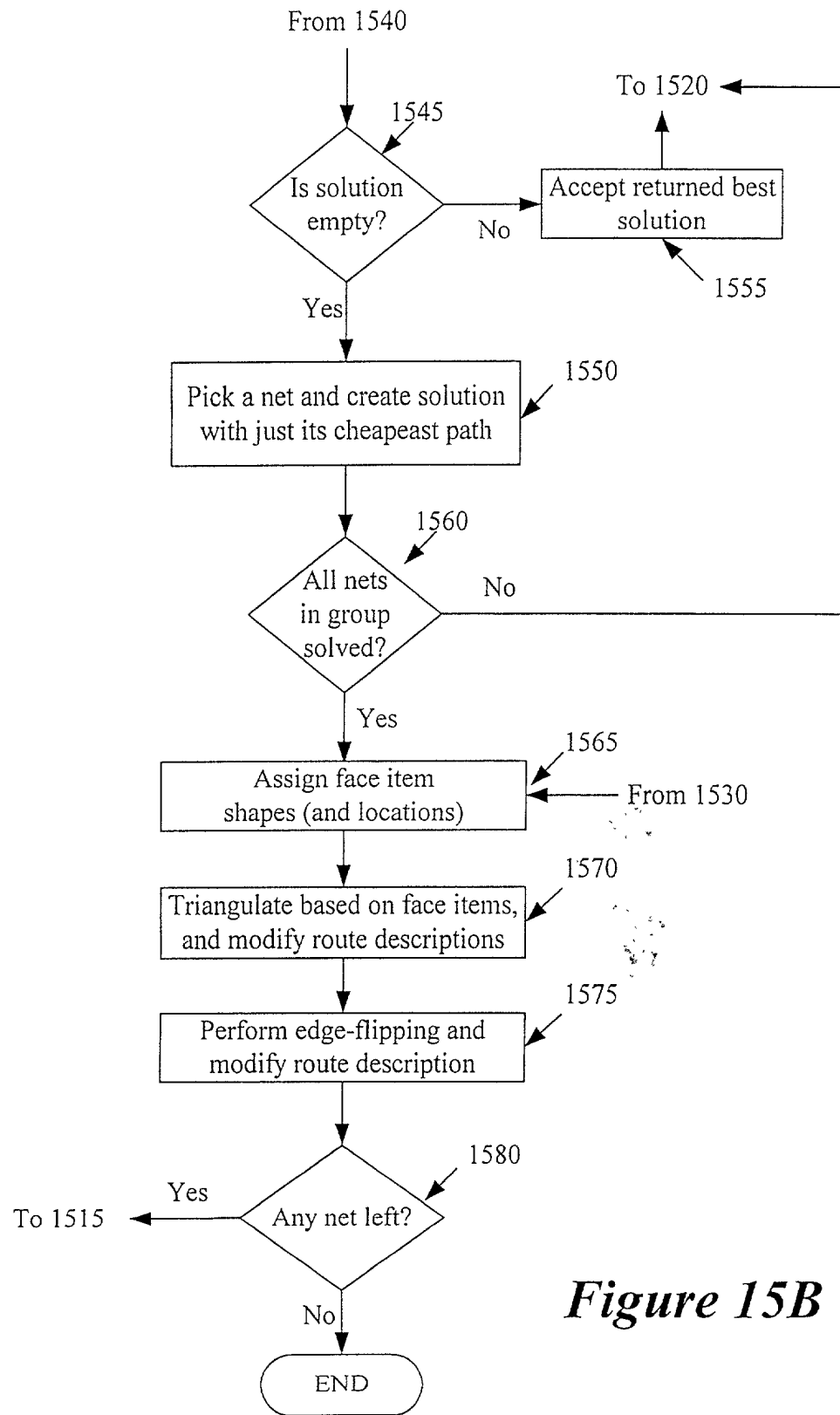


Figure 15B

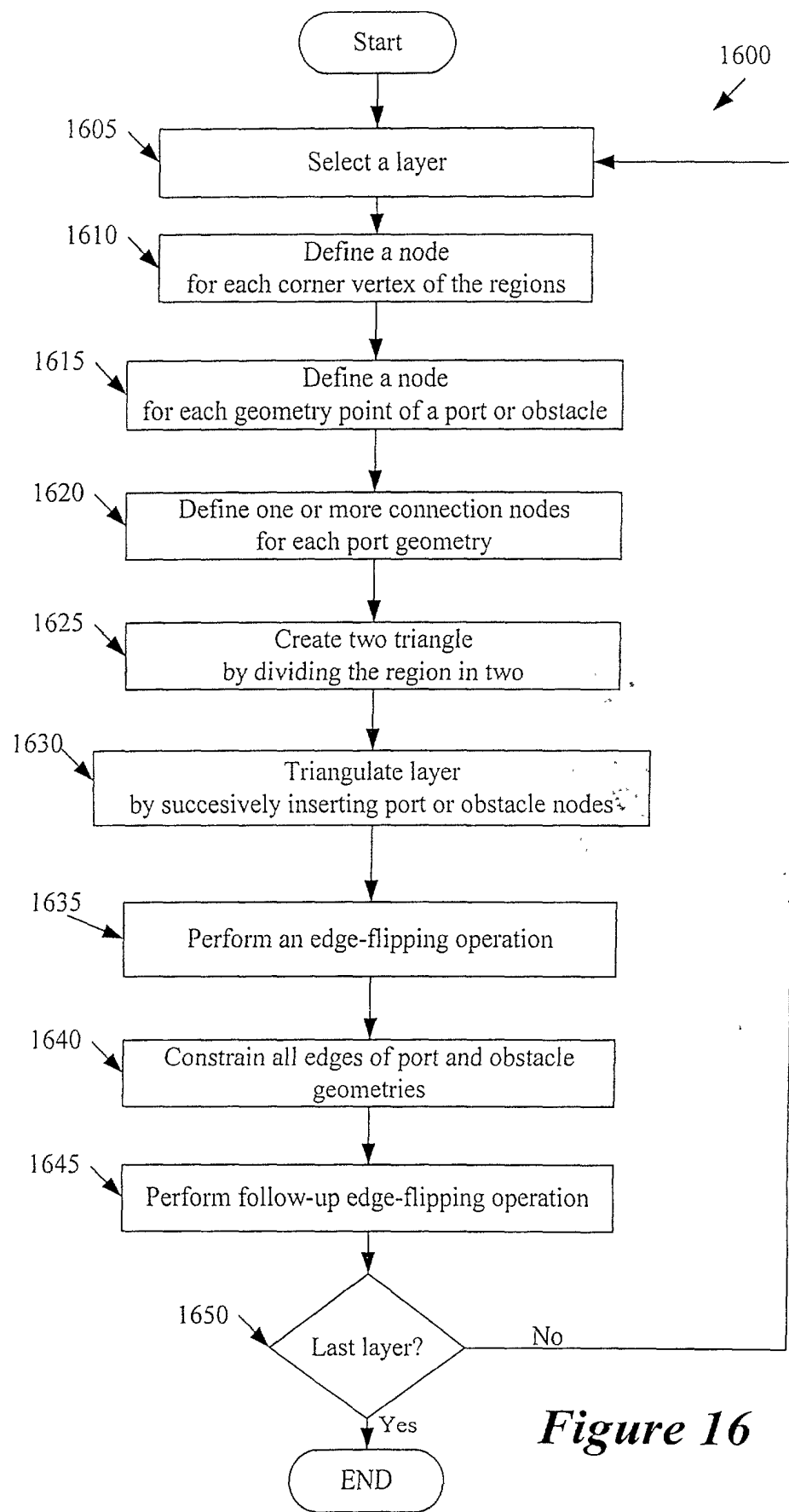
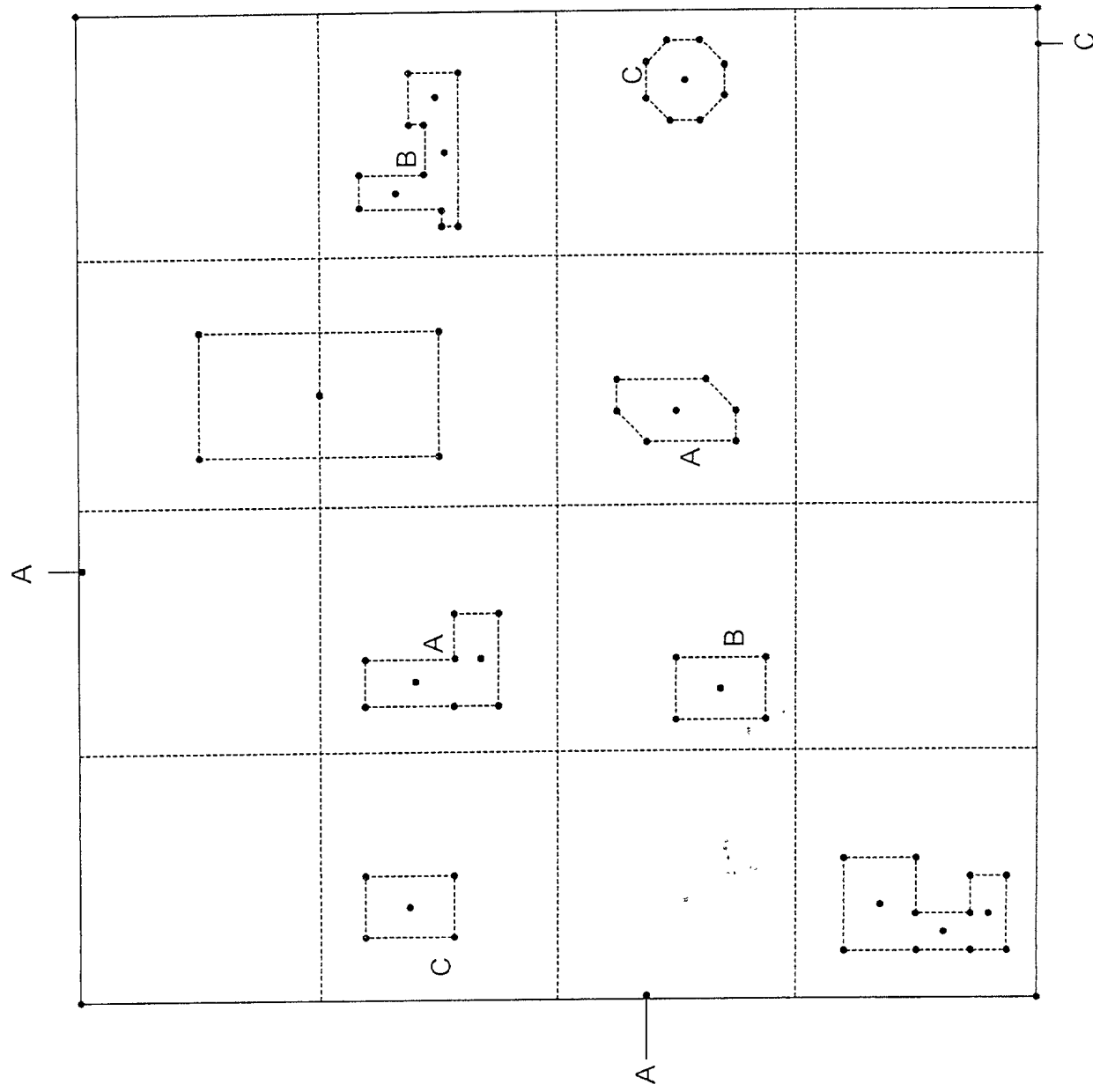


Figure 16

Figure 17



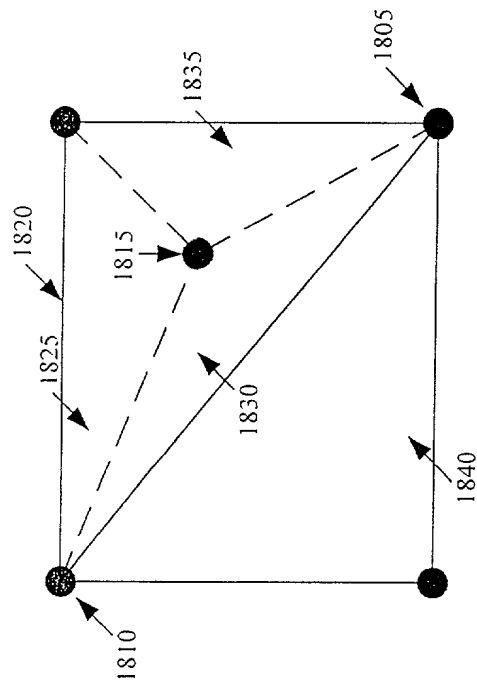


Figure 18

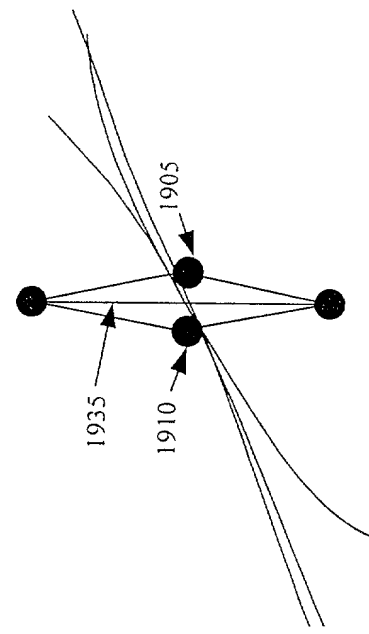


Figure 19

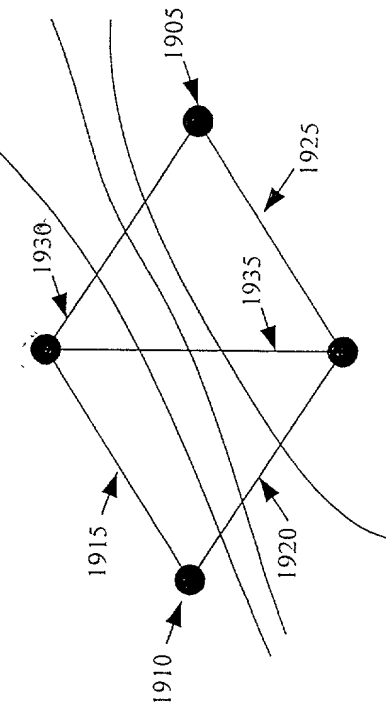


Figure 20

Figure 21

2115 2105 2120 2110 2125

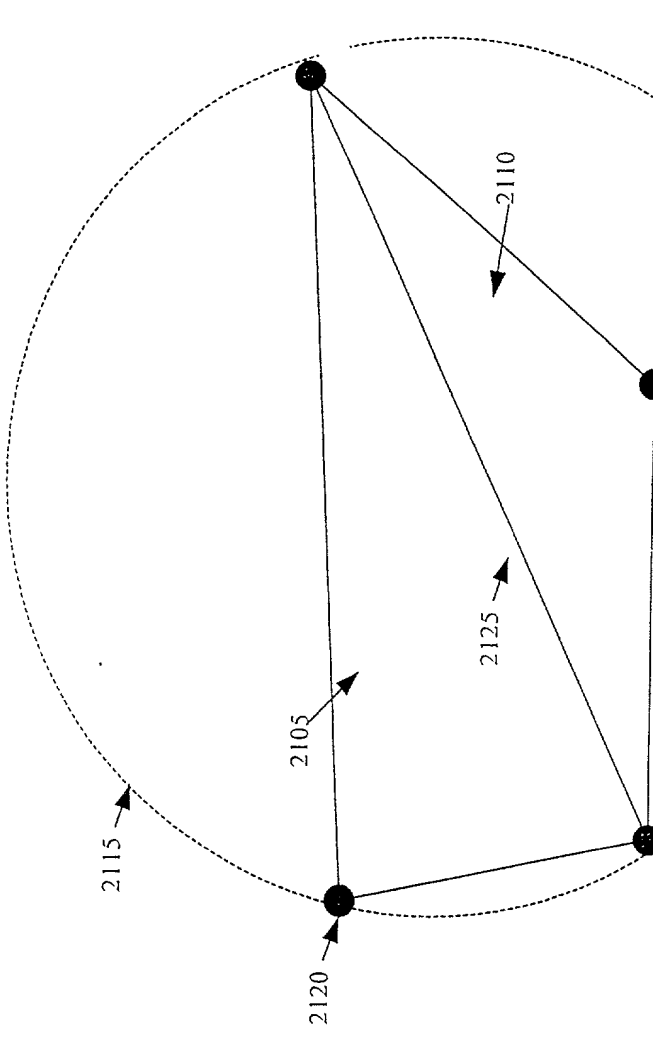


Figure 22

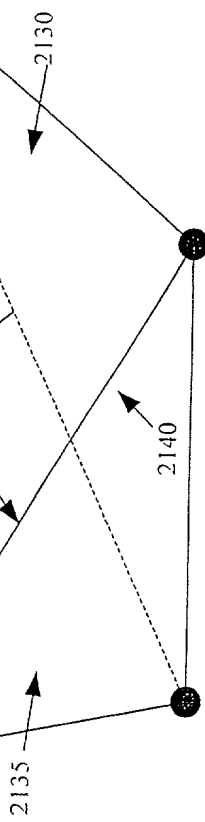


Figure 23

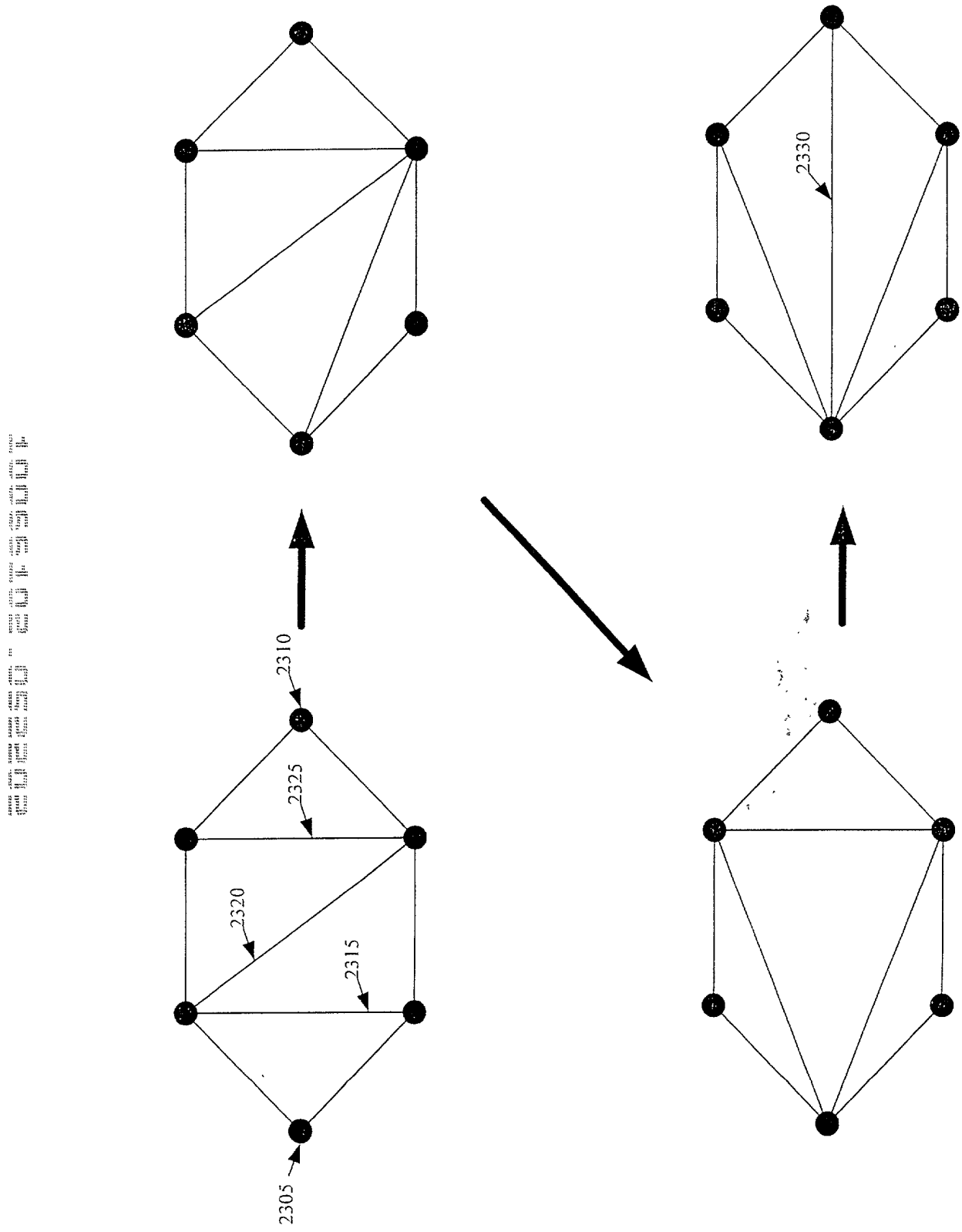
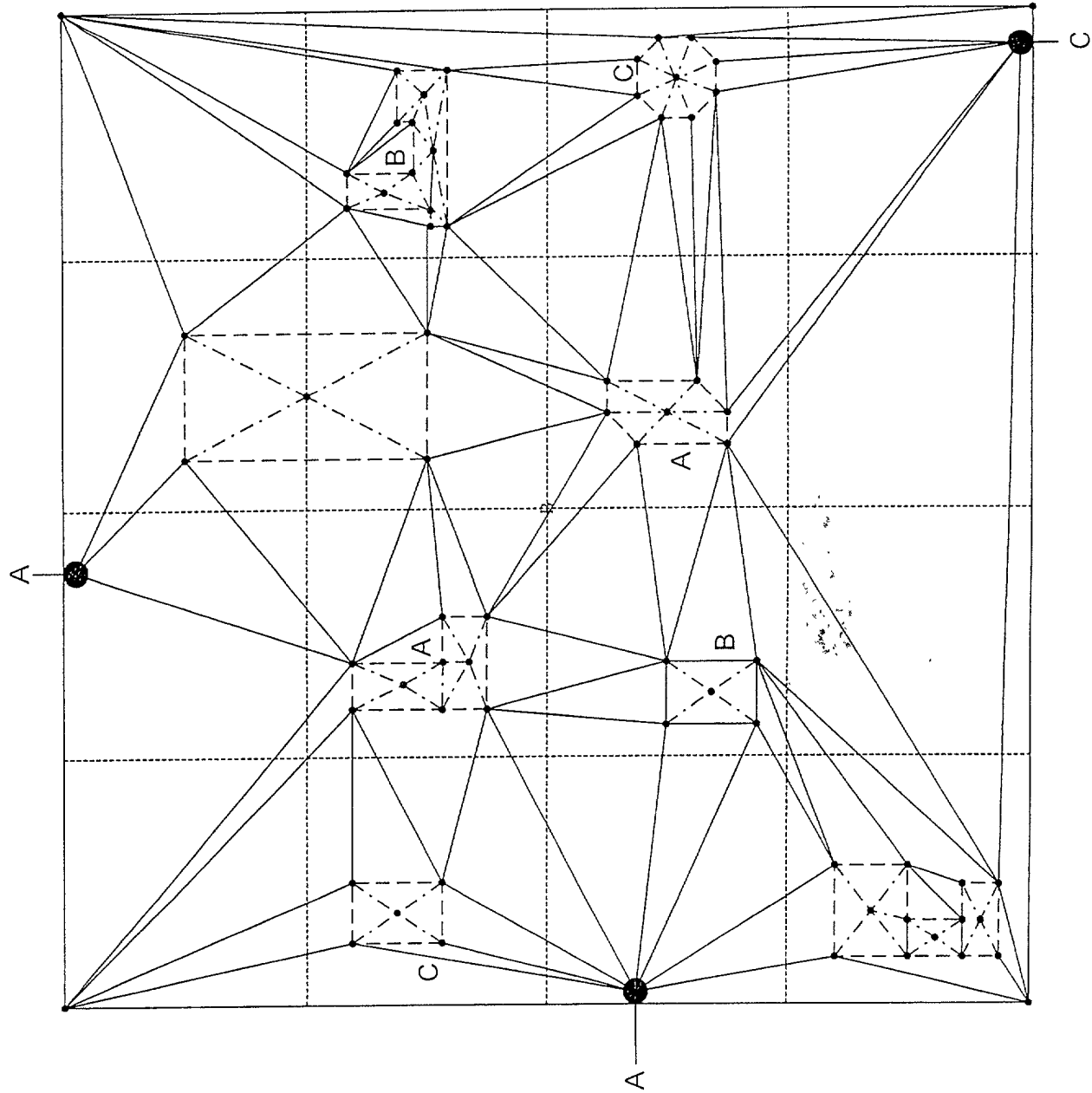


Figure 24



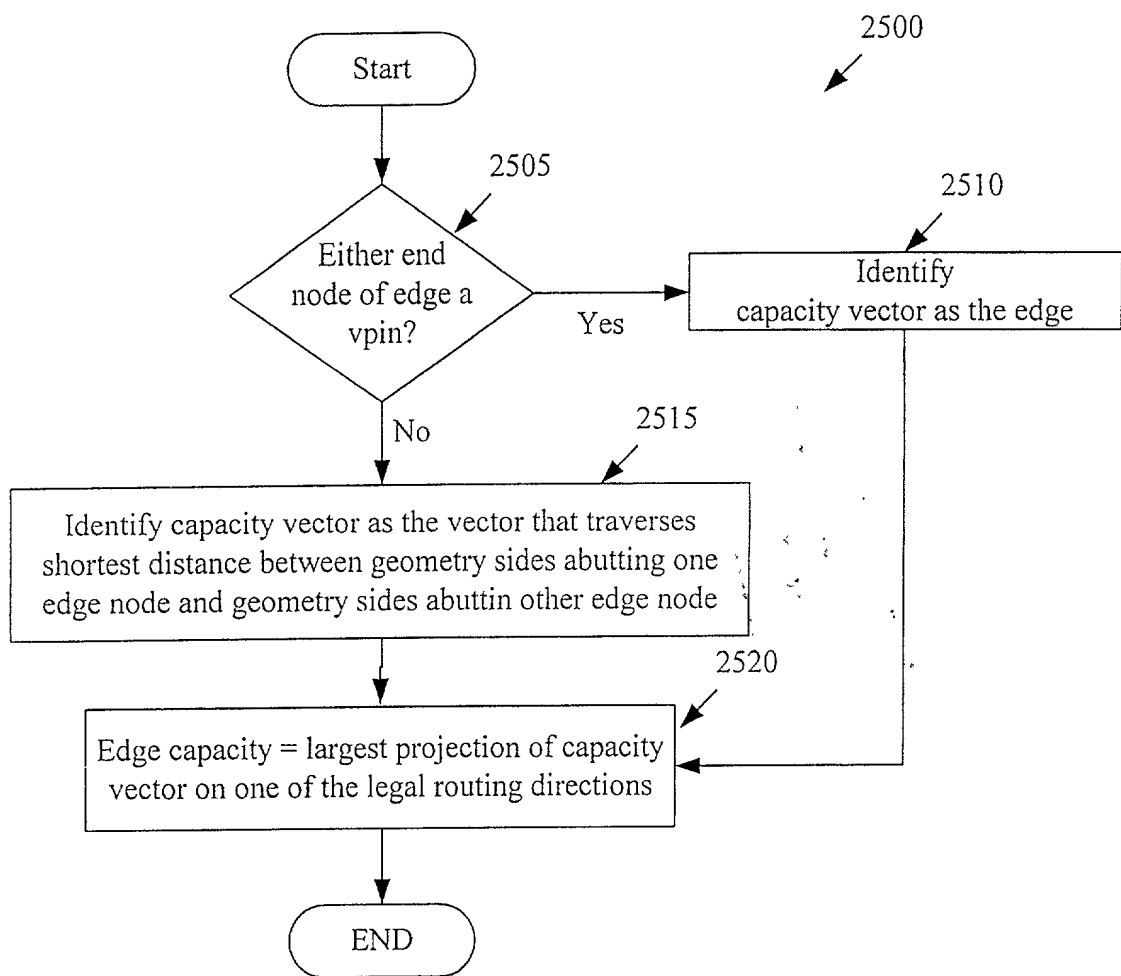
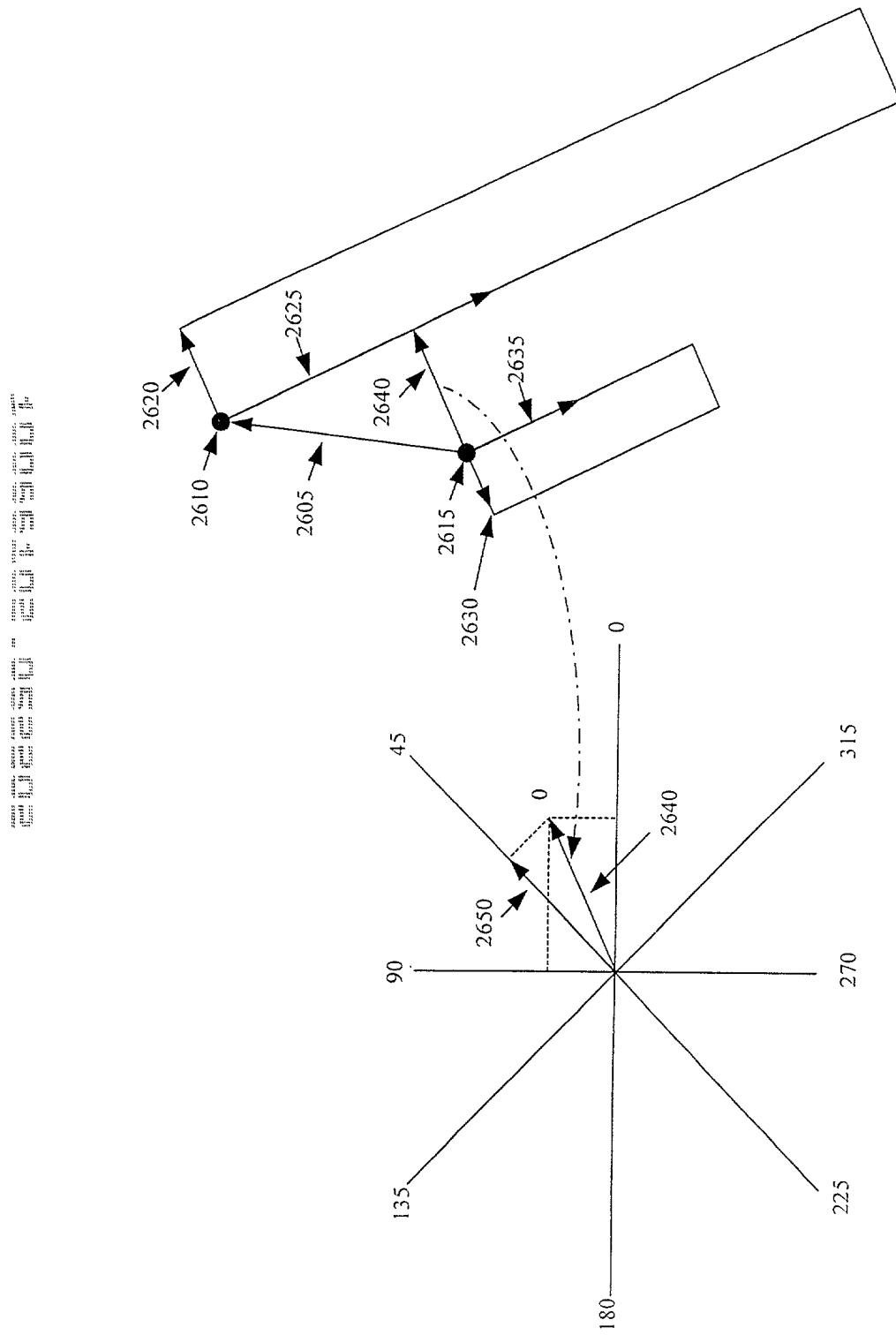


Figure 25

Figure 26



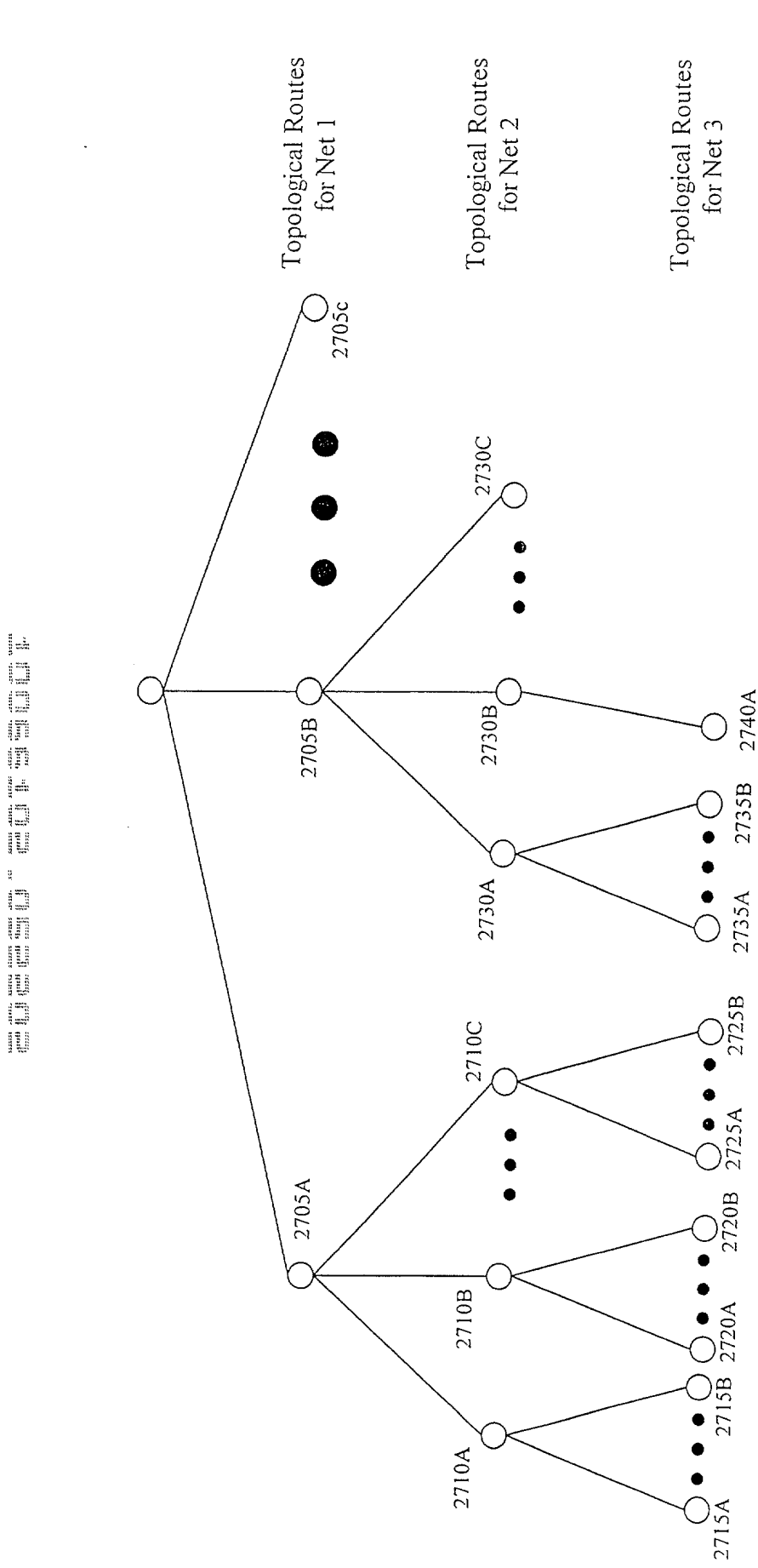


Figure 27

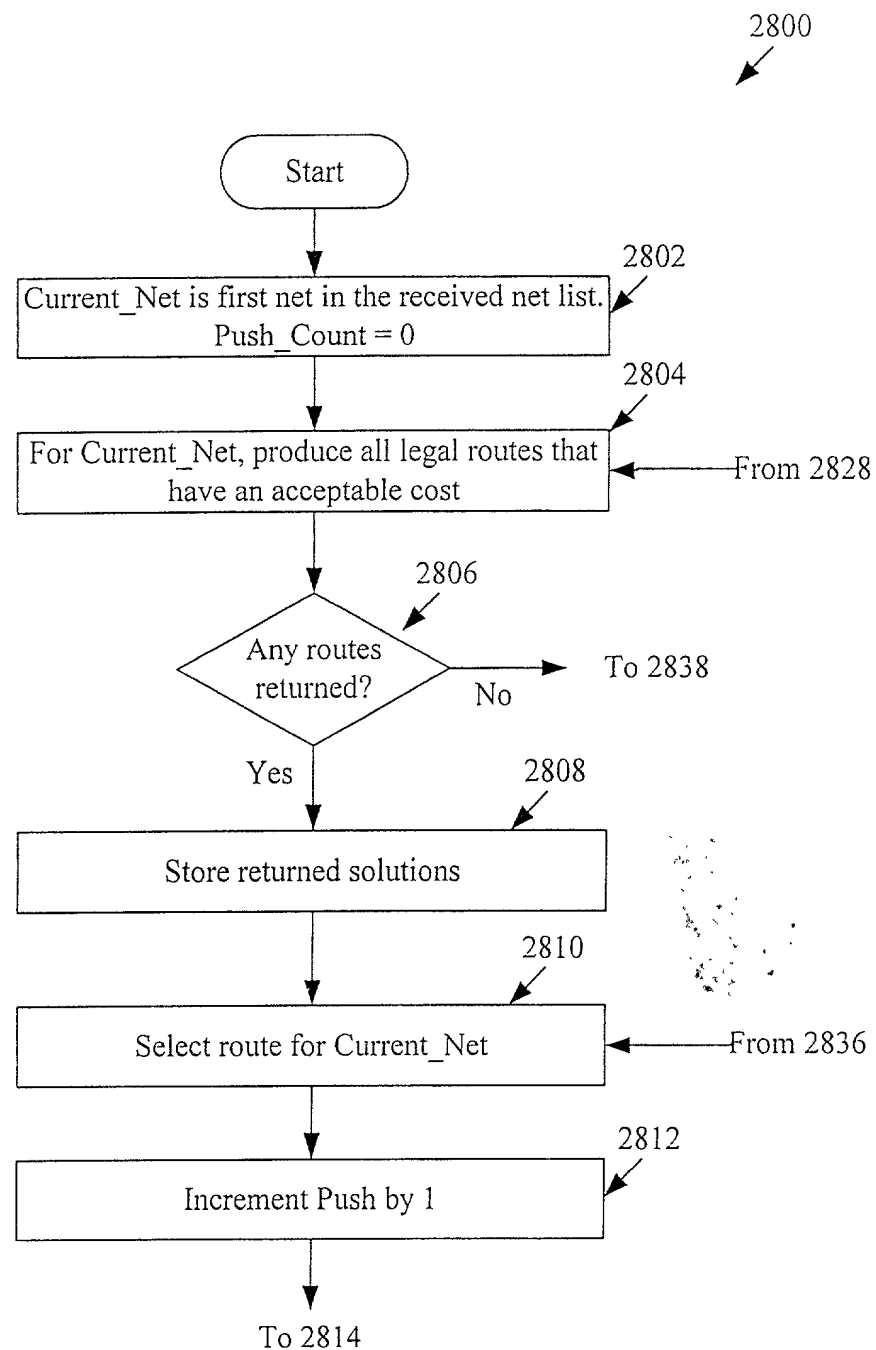


Figure 28A

*Figure 28: Figure 28A
Figure 28B
Figure 28C*

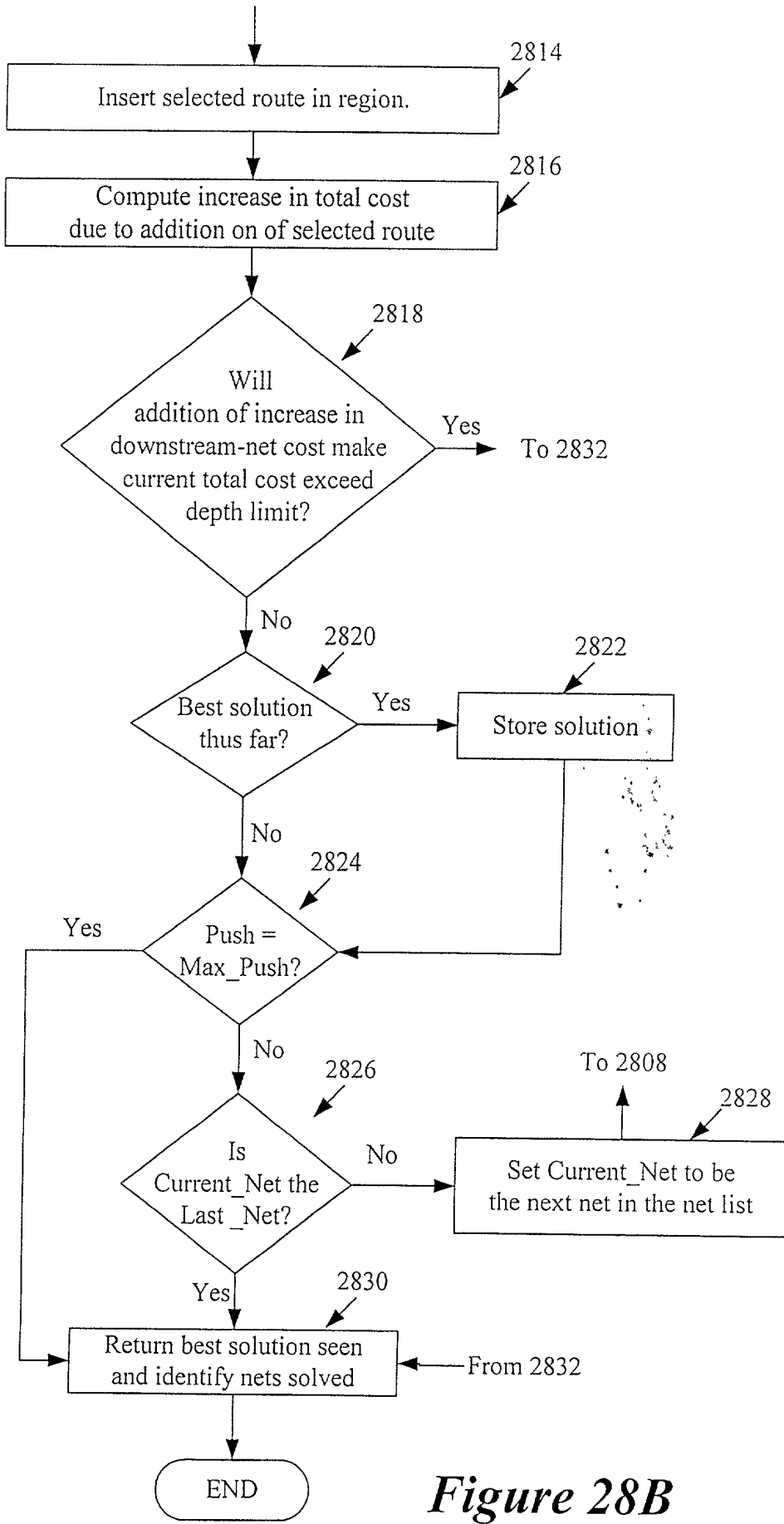


Figure 28B

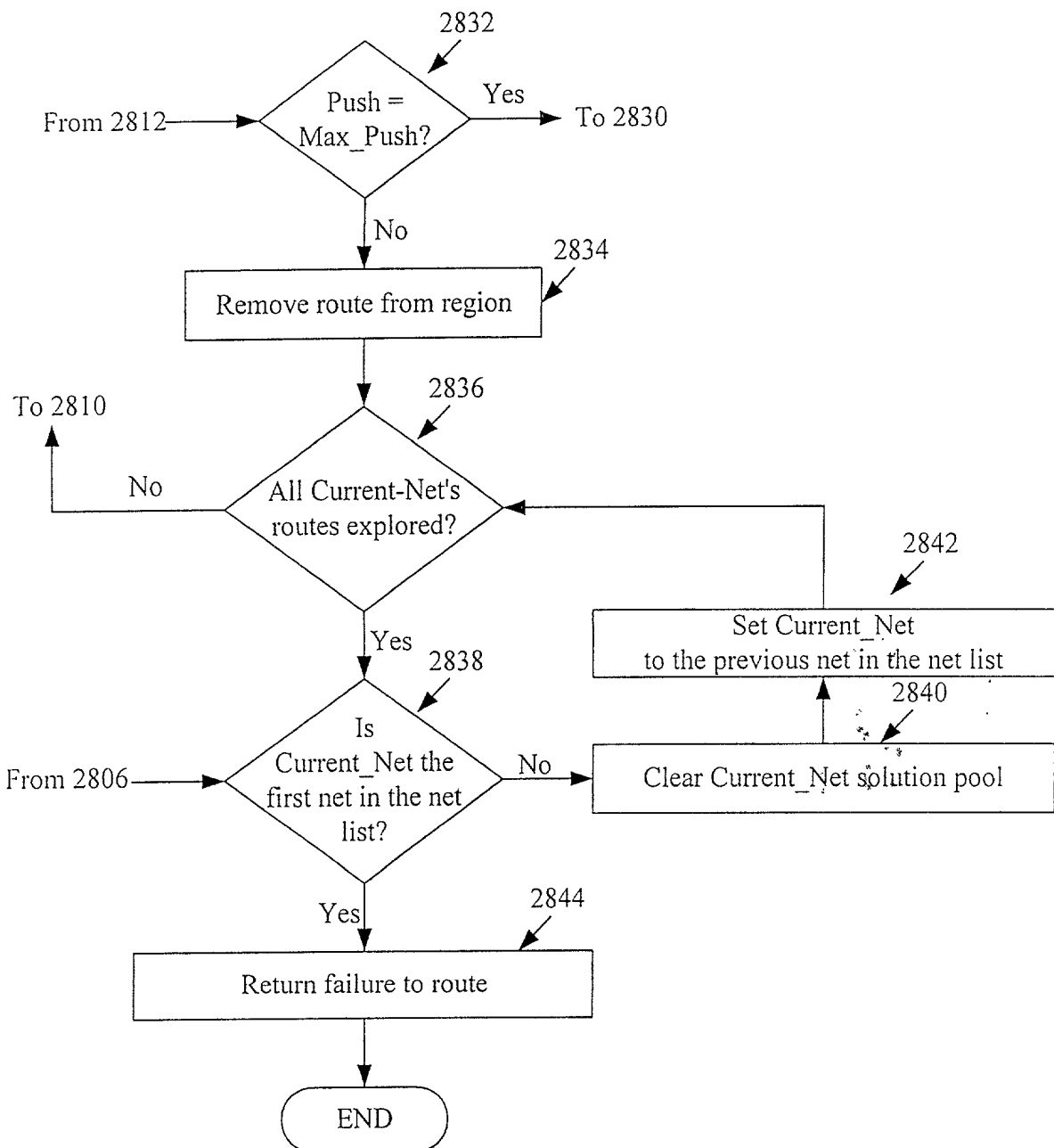


Figure 28C

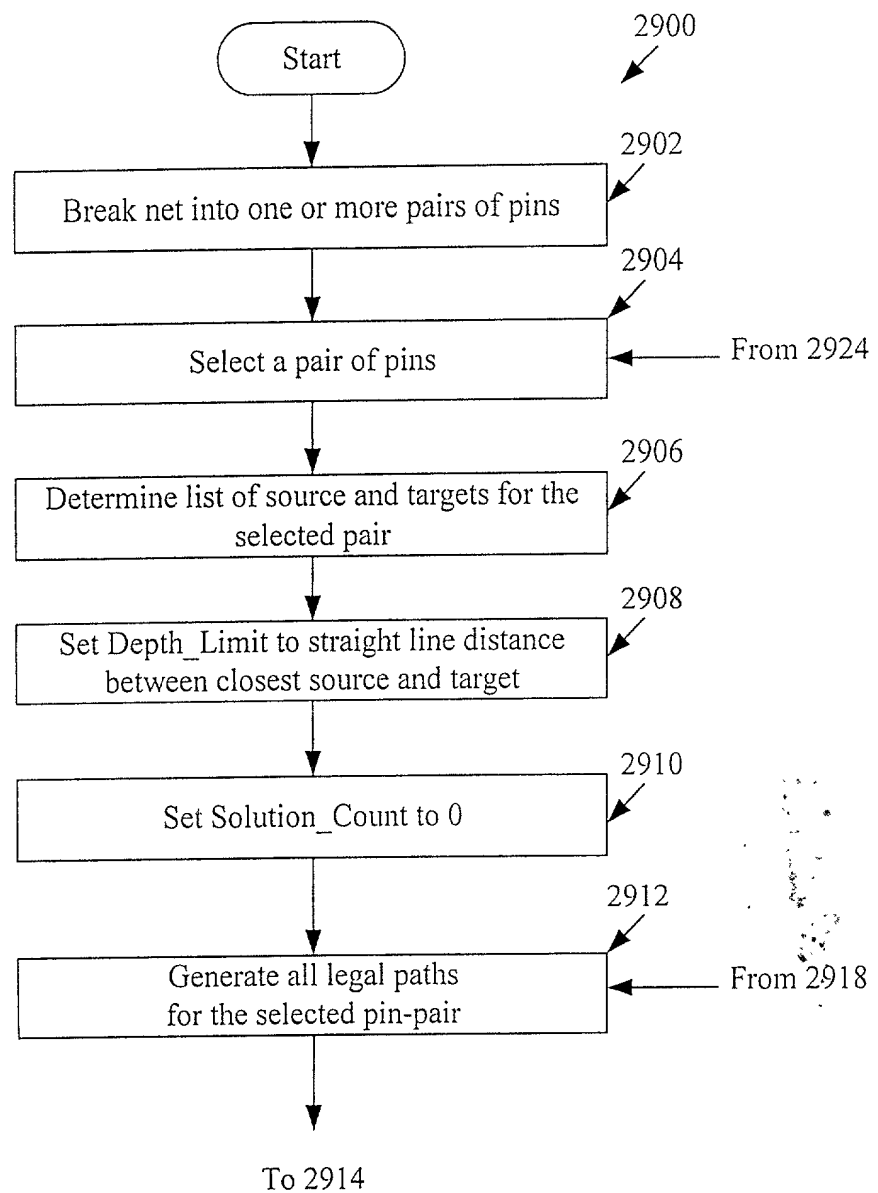


Figure 29A

Figure 29: $\frac{\text{Figure 29A}}{\text{Figure 29B}}$

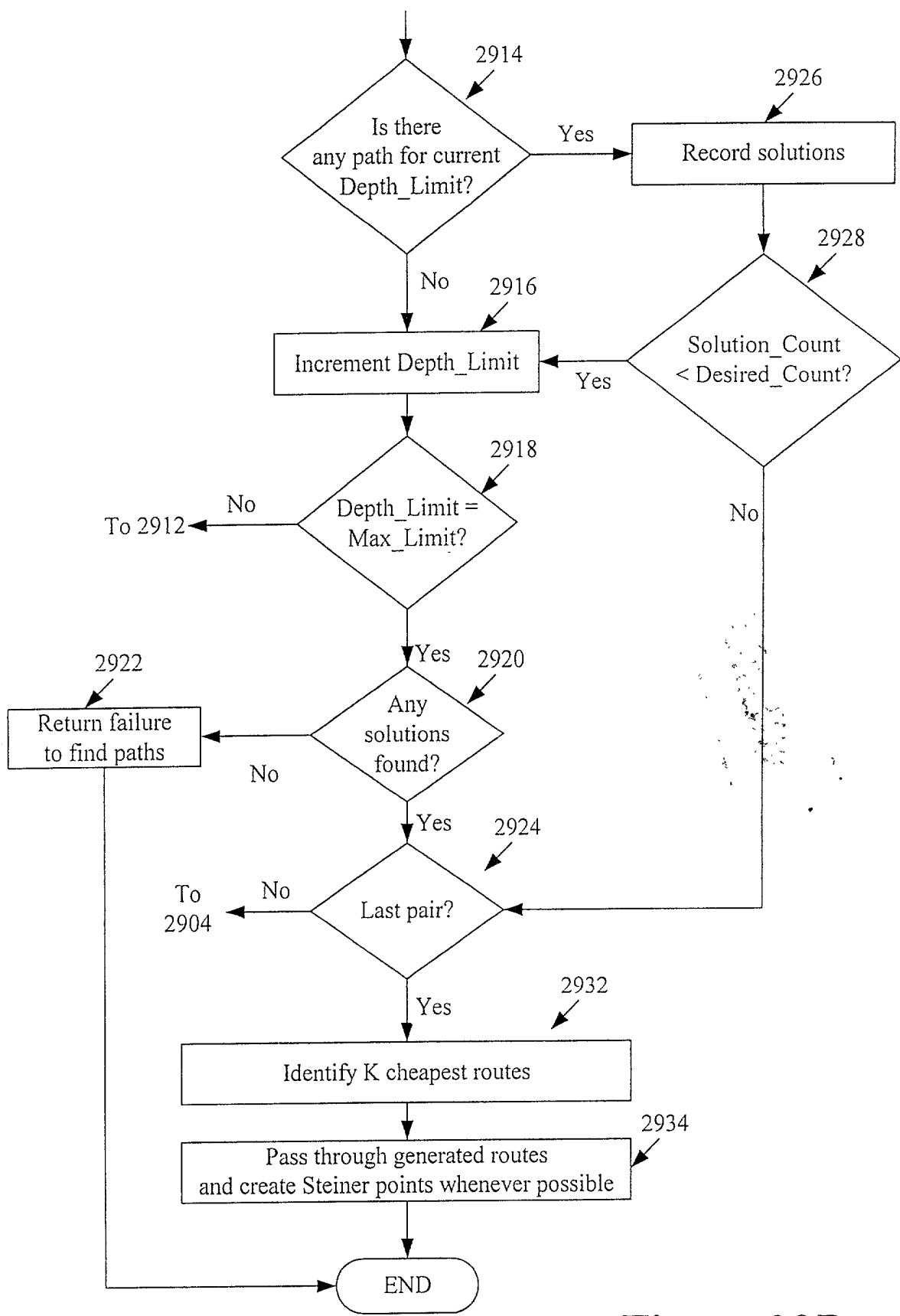
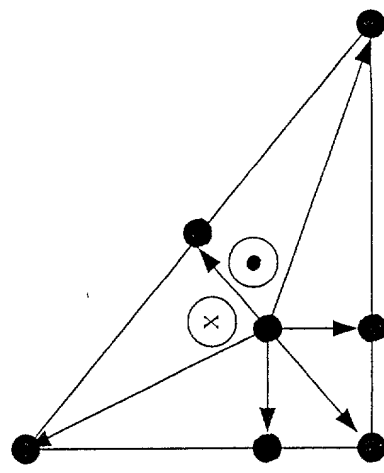
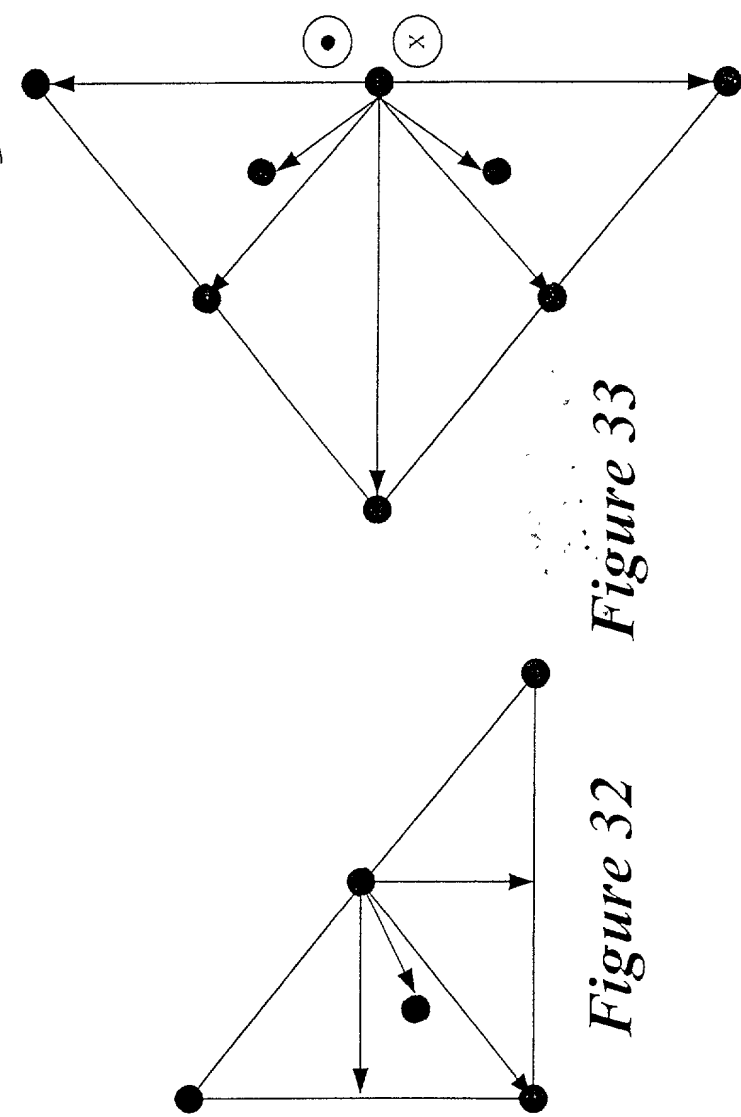
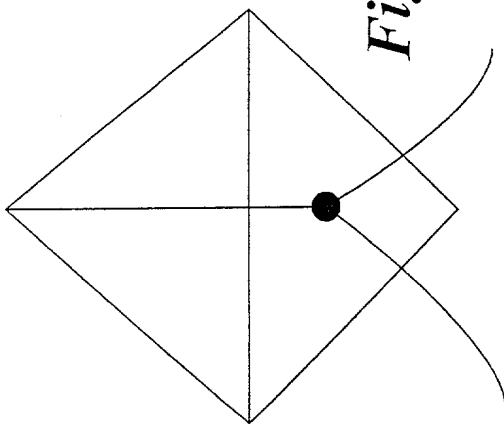
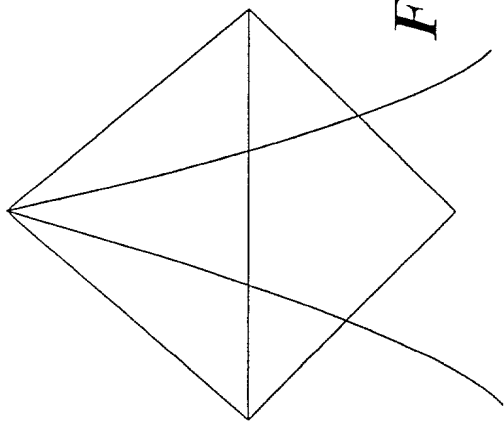


Figure 29B



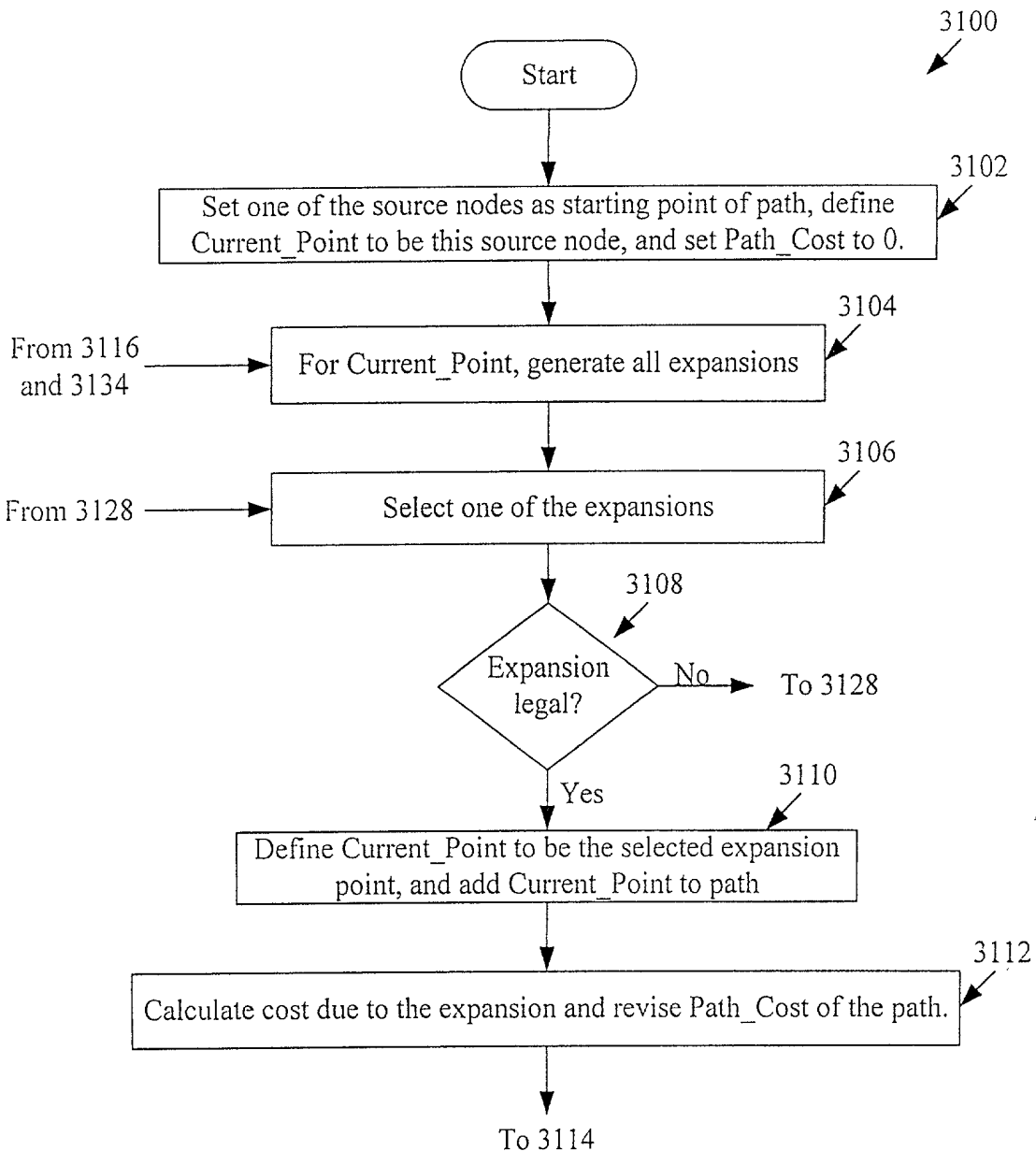


Figure 31A

Figure 31: $\frac{\text{Figure 31A}}{\text{Figure 31B}}$

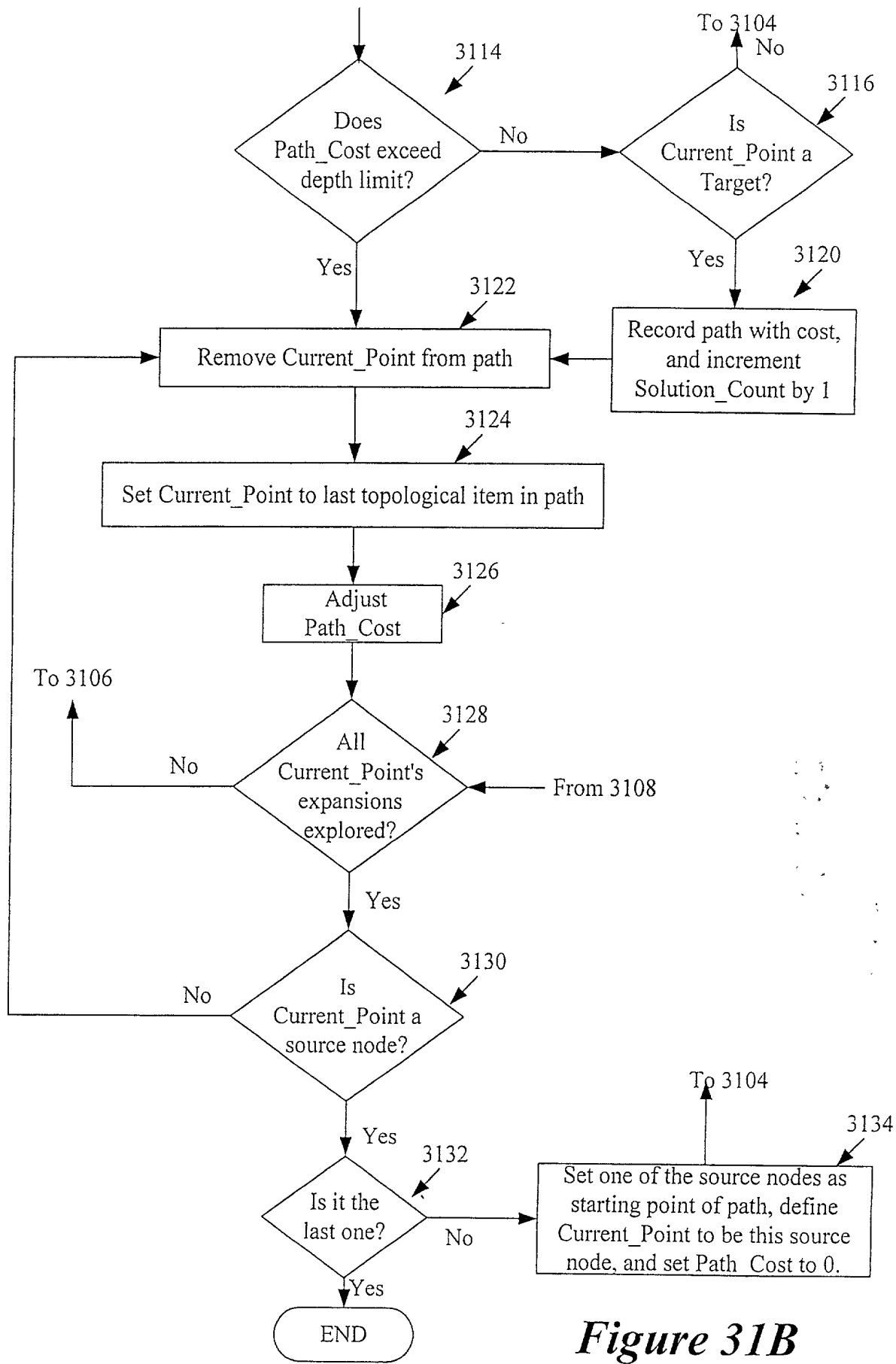


Figure 31B

more than one node in a single layer, as
that would result in many connections.

Figure 38A

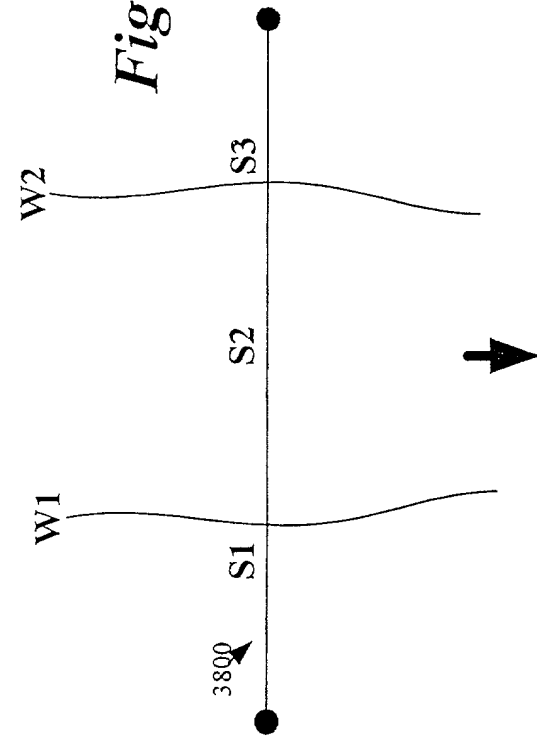


Figure 35

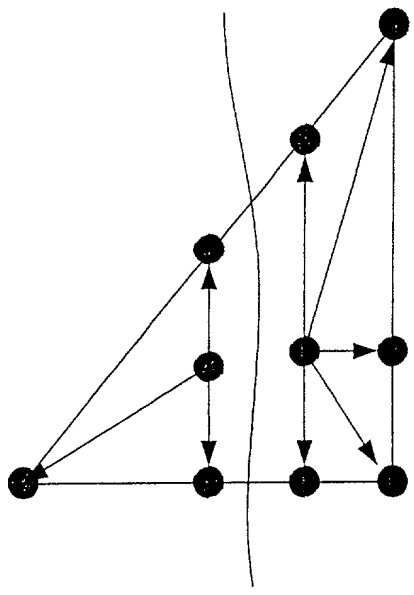


Figure 38B

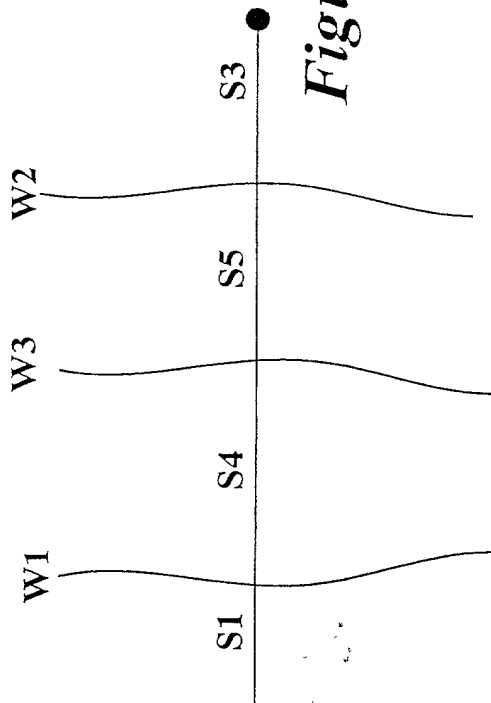
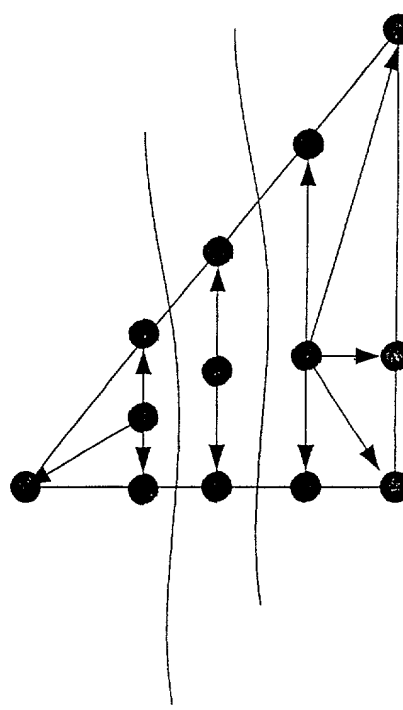


Figure 36



From:	To:	Node	Face Item	Edge Item
Node	• Planarity • Vias	• Vias	• Planarity • Vias • Edge Capacity	
Face Item	• Vias	• Vias	• Vias • Edge Capacity	• Planarity • Vias • Edge Capacity
Edge Item				• Planarity • Vias • Edge Capacity

Figure 37

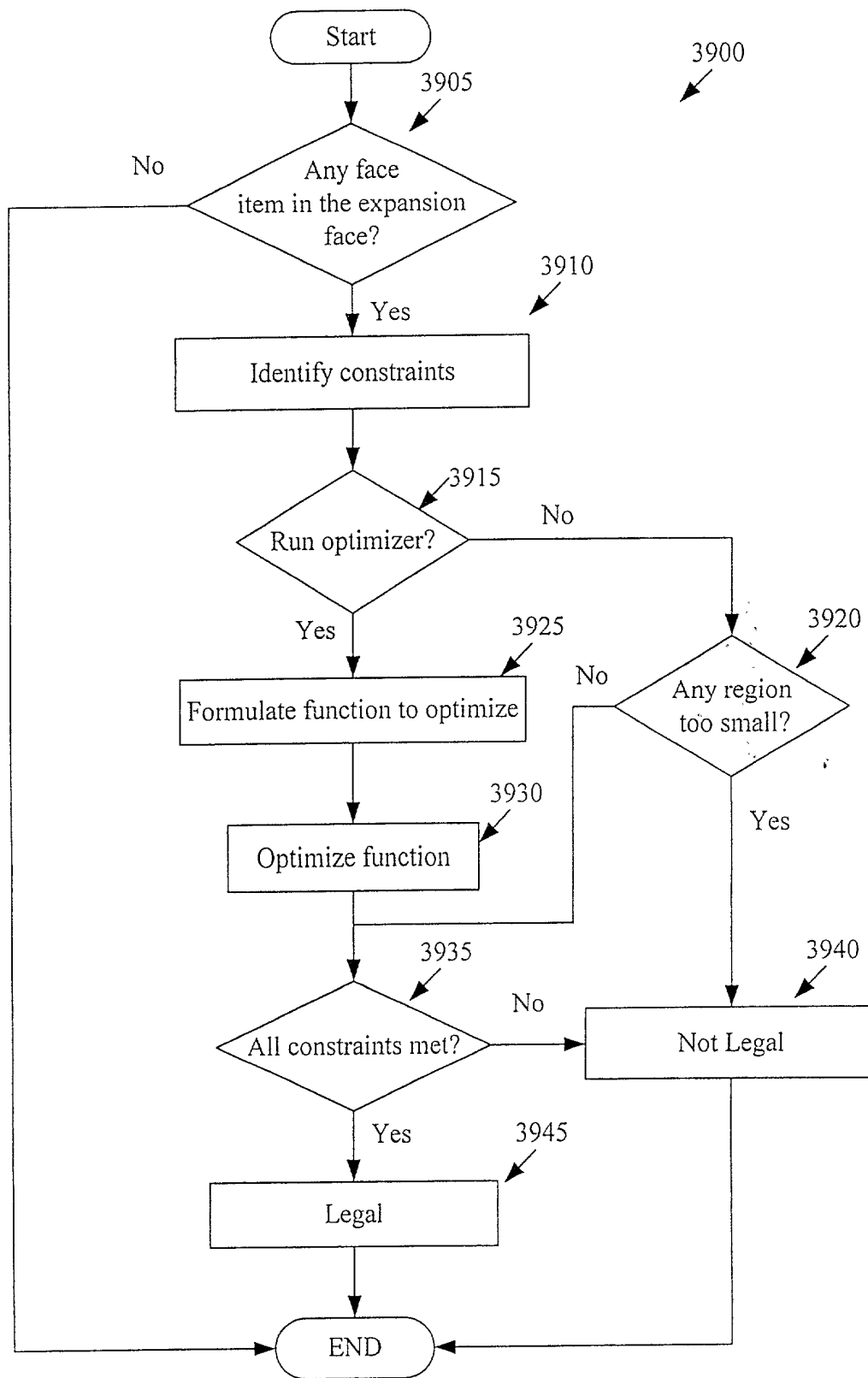


Figure 39A

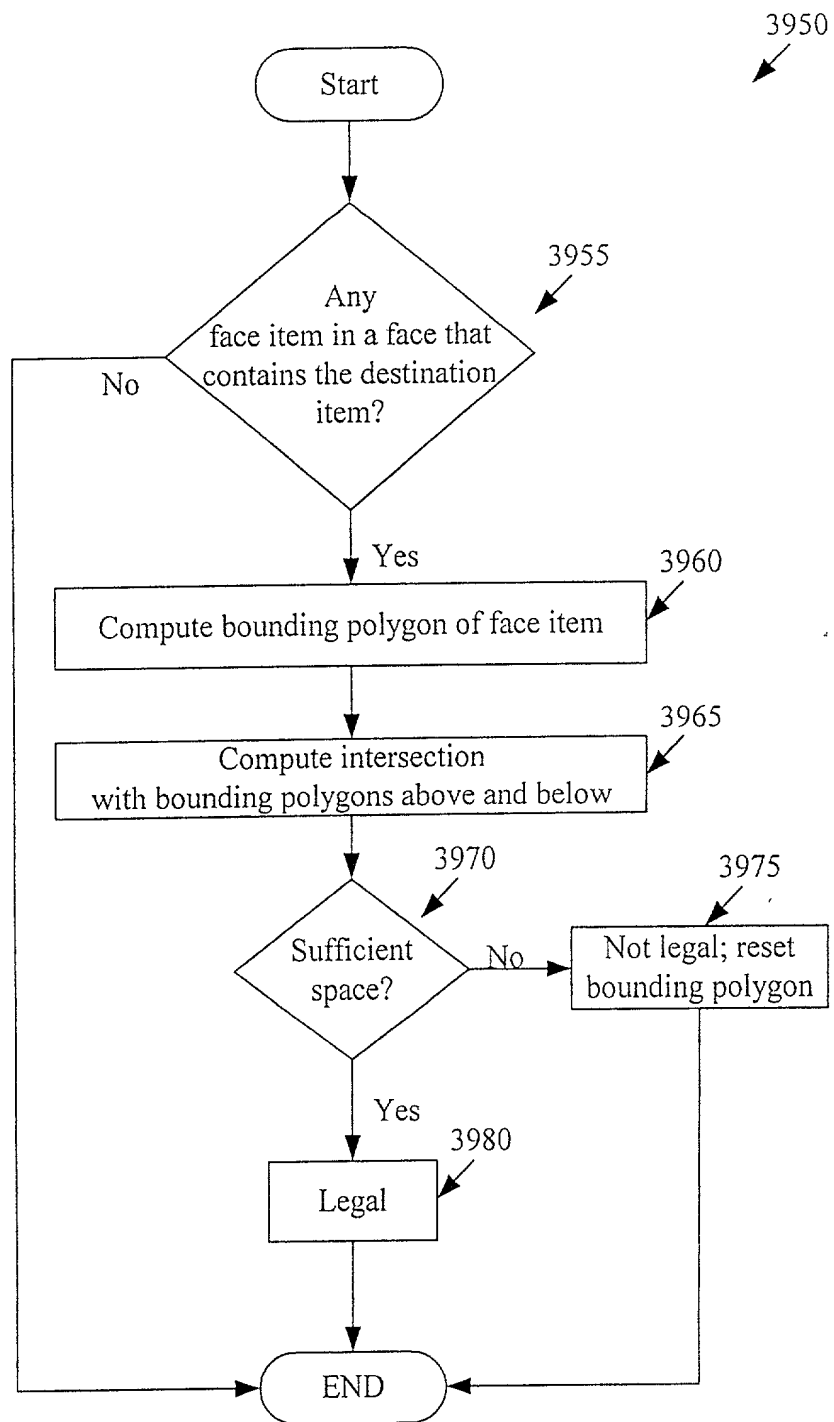


Figure 39B

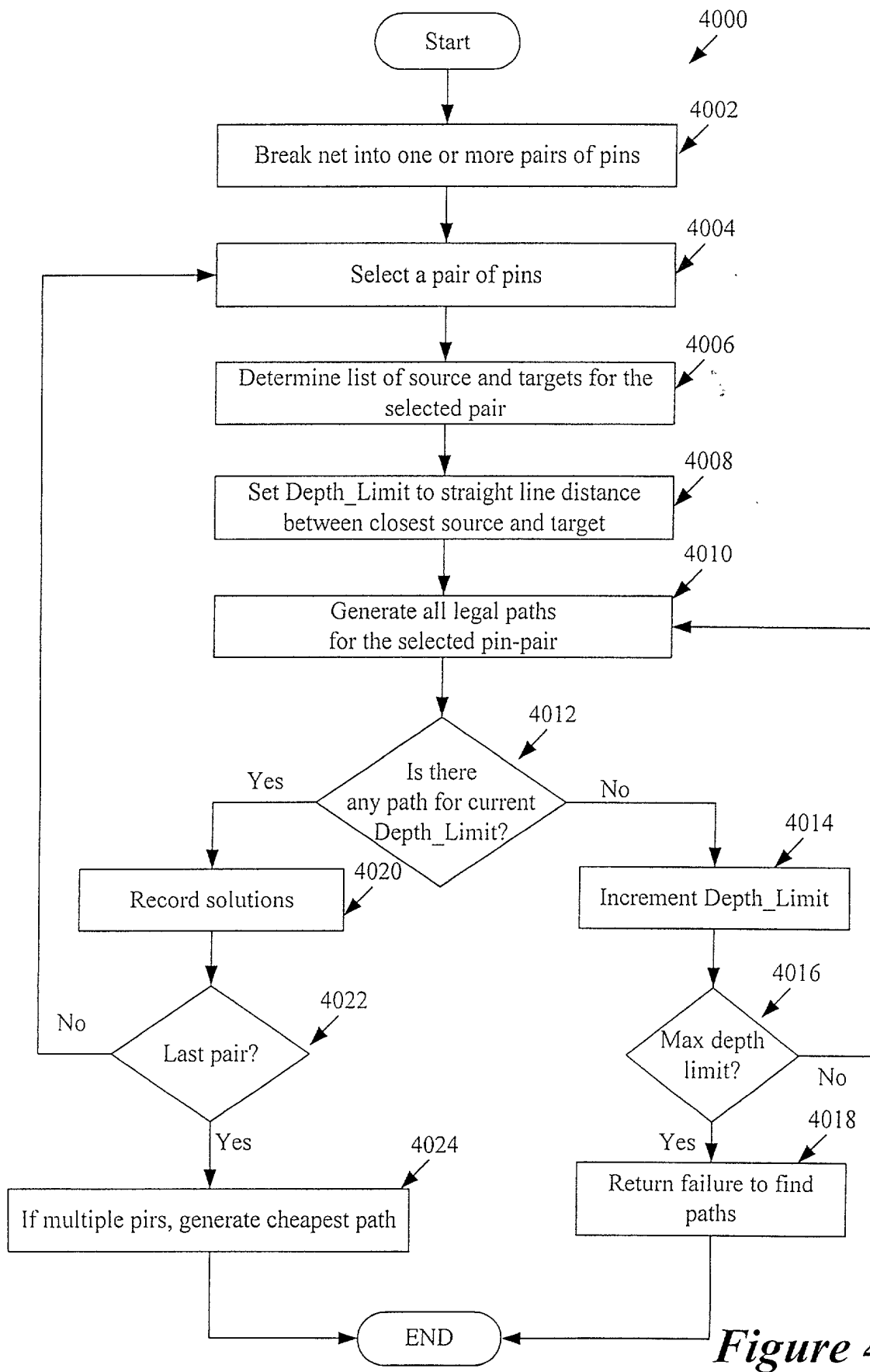


Figure 40

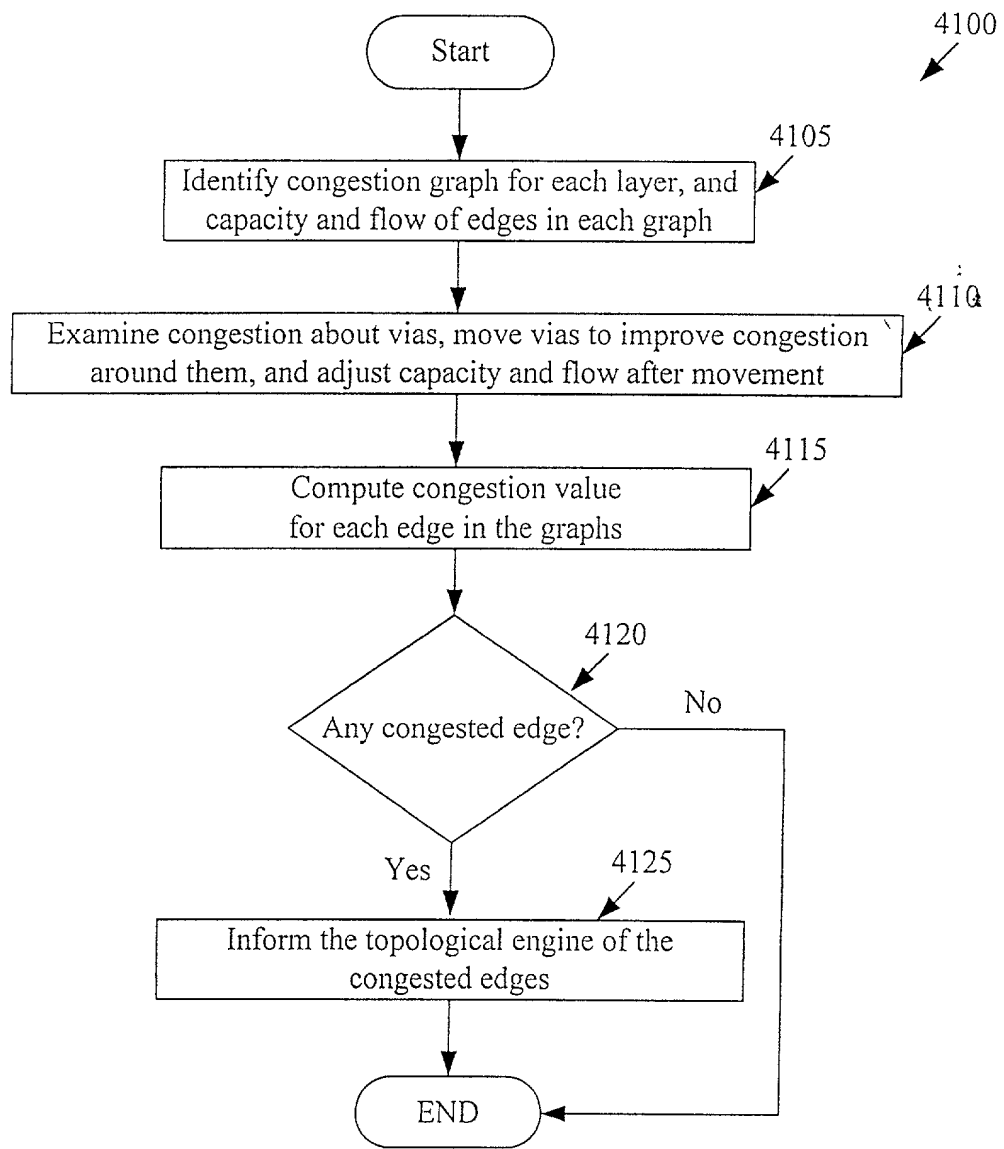


Figure 41

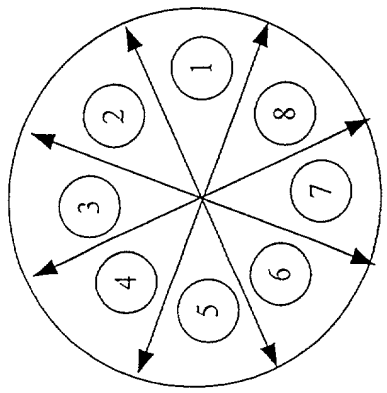


Figure 42

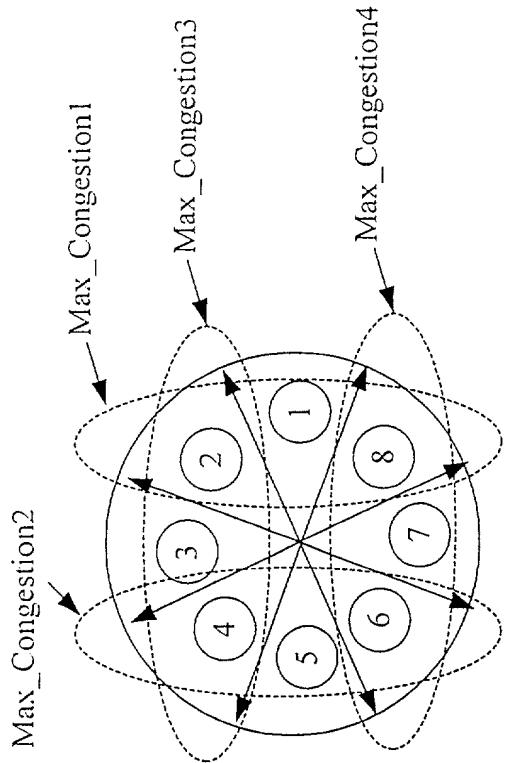


Figure 44

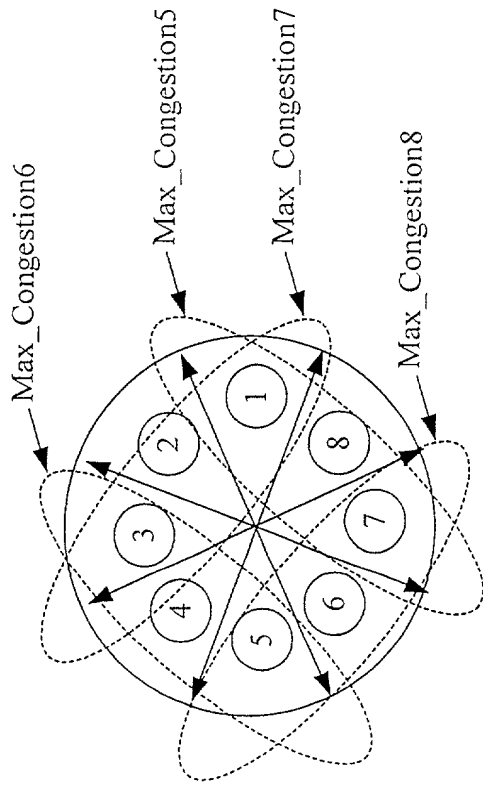


Figure 45

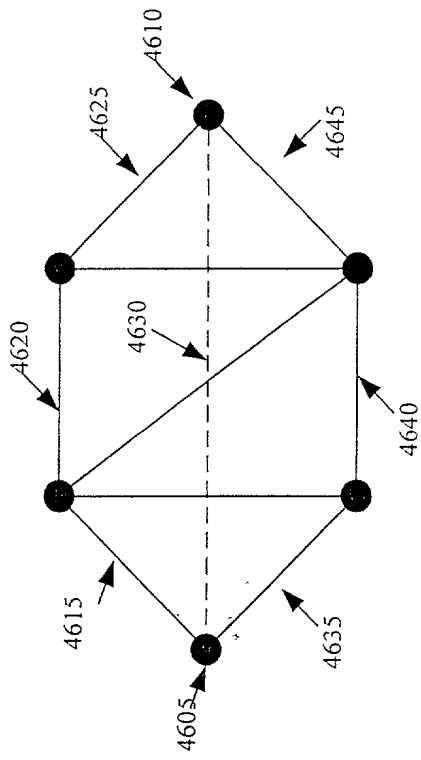


Figure 46

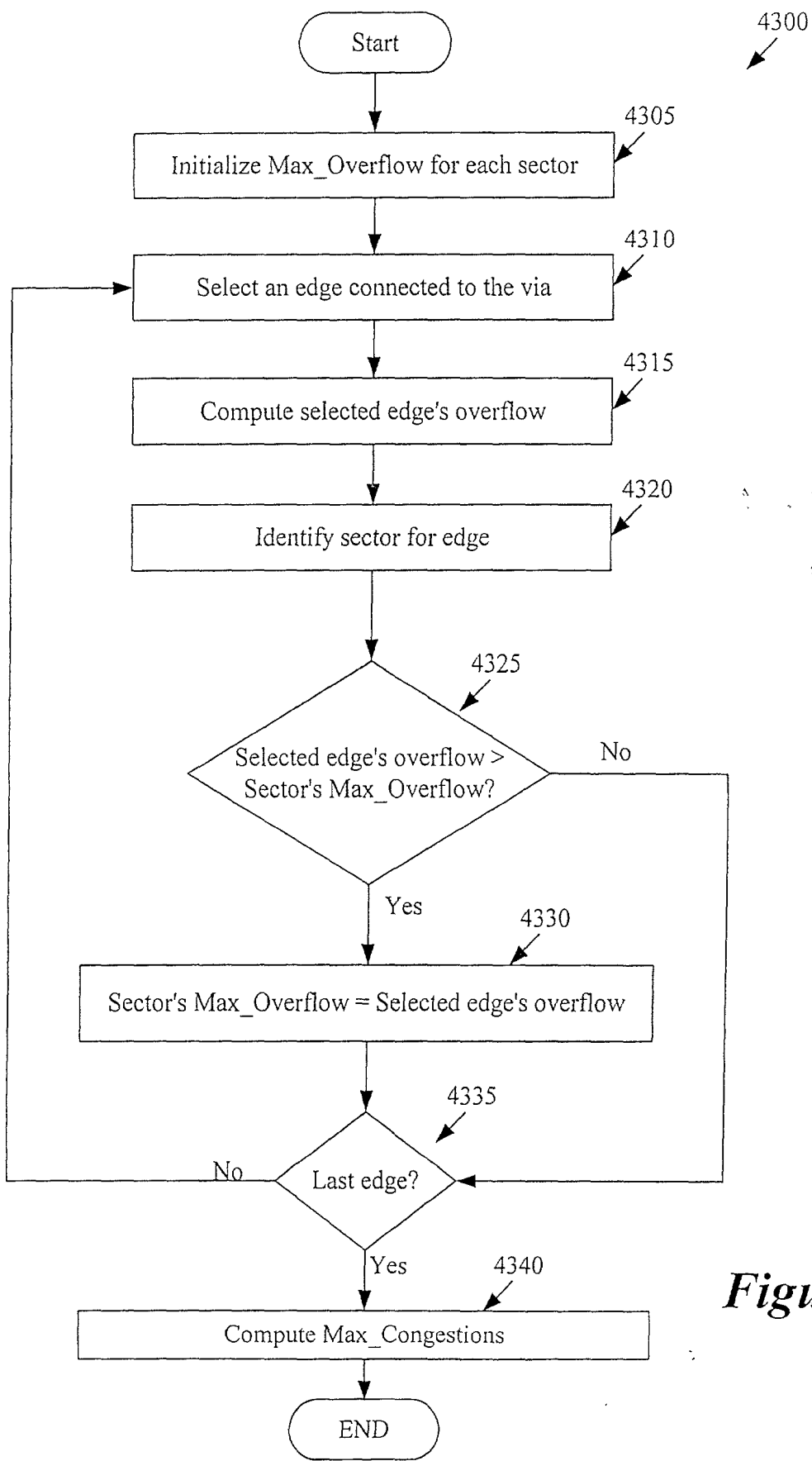


Figure 43

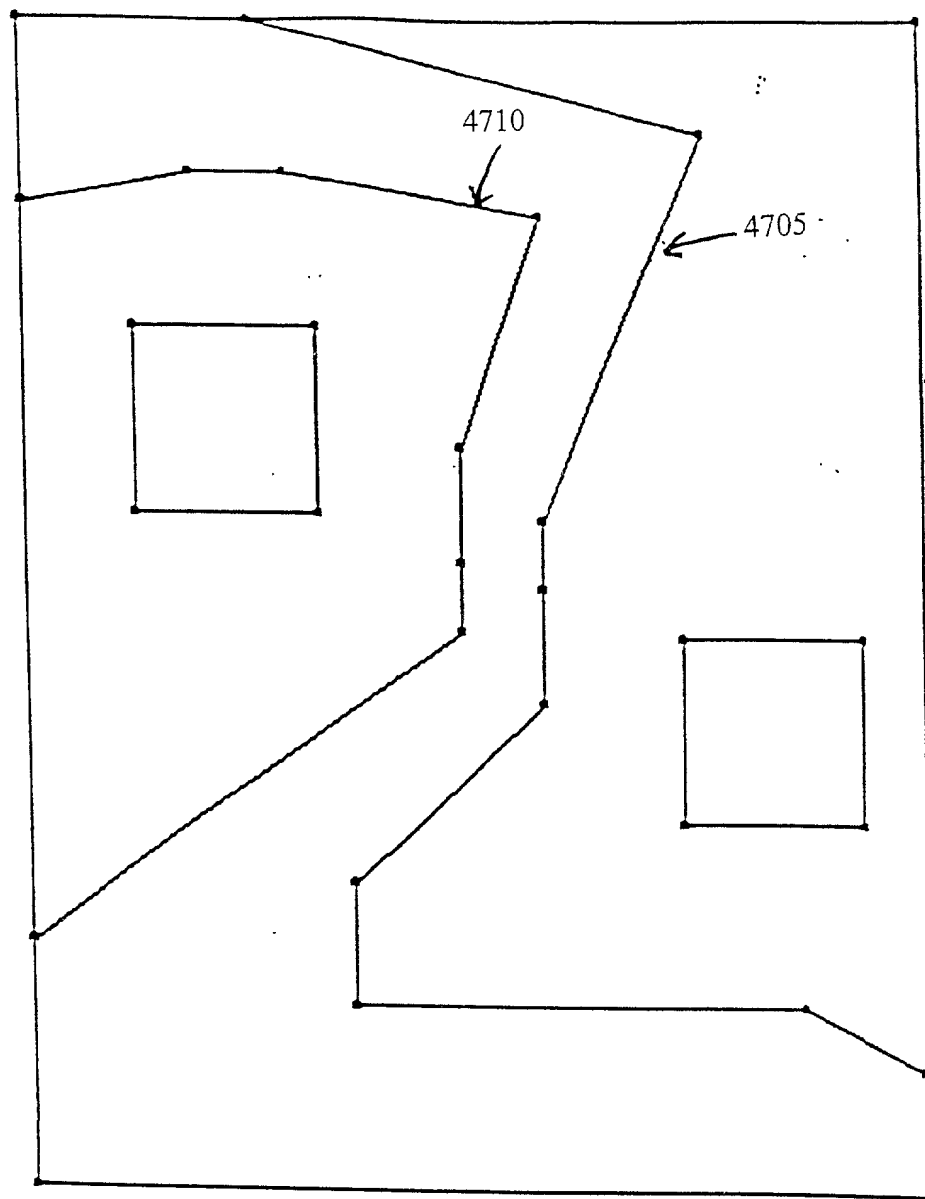


FIGURE 47

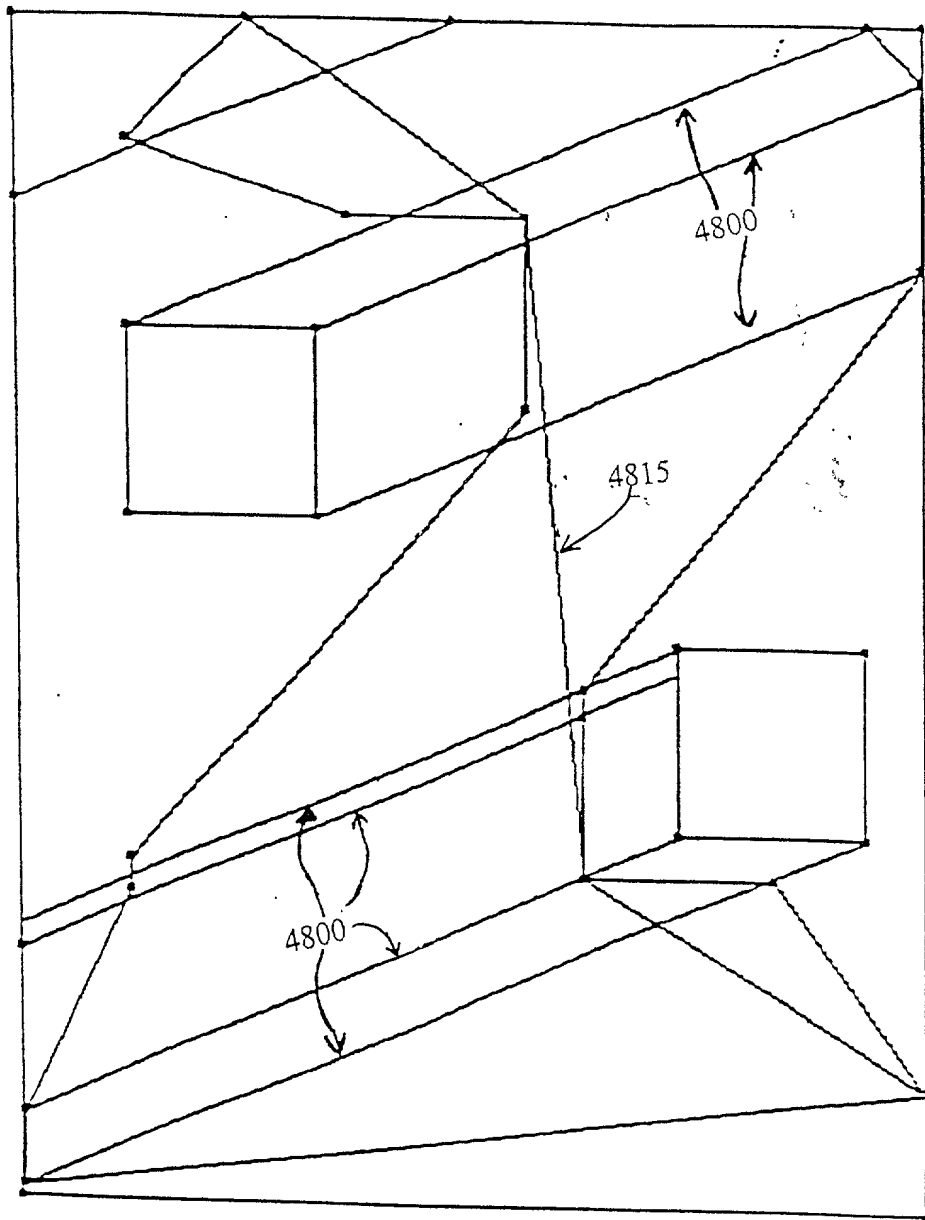


FIGURE 48A

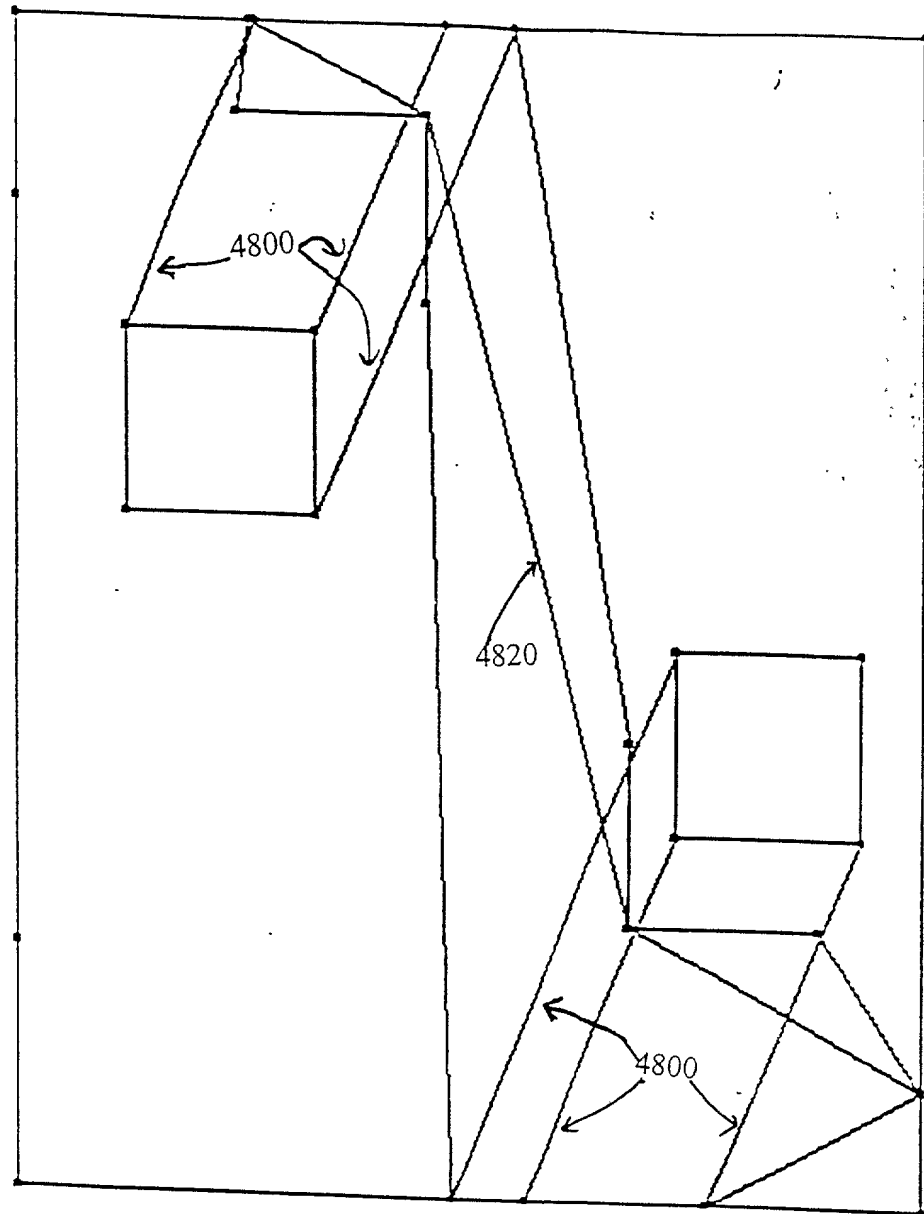


FIGURE 48B

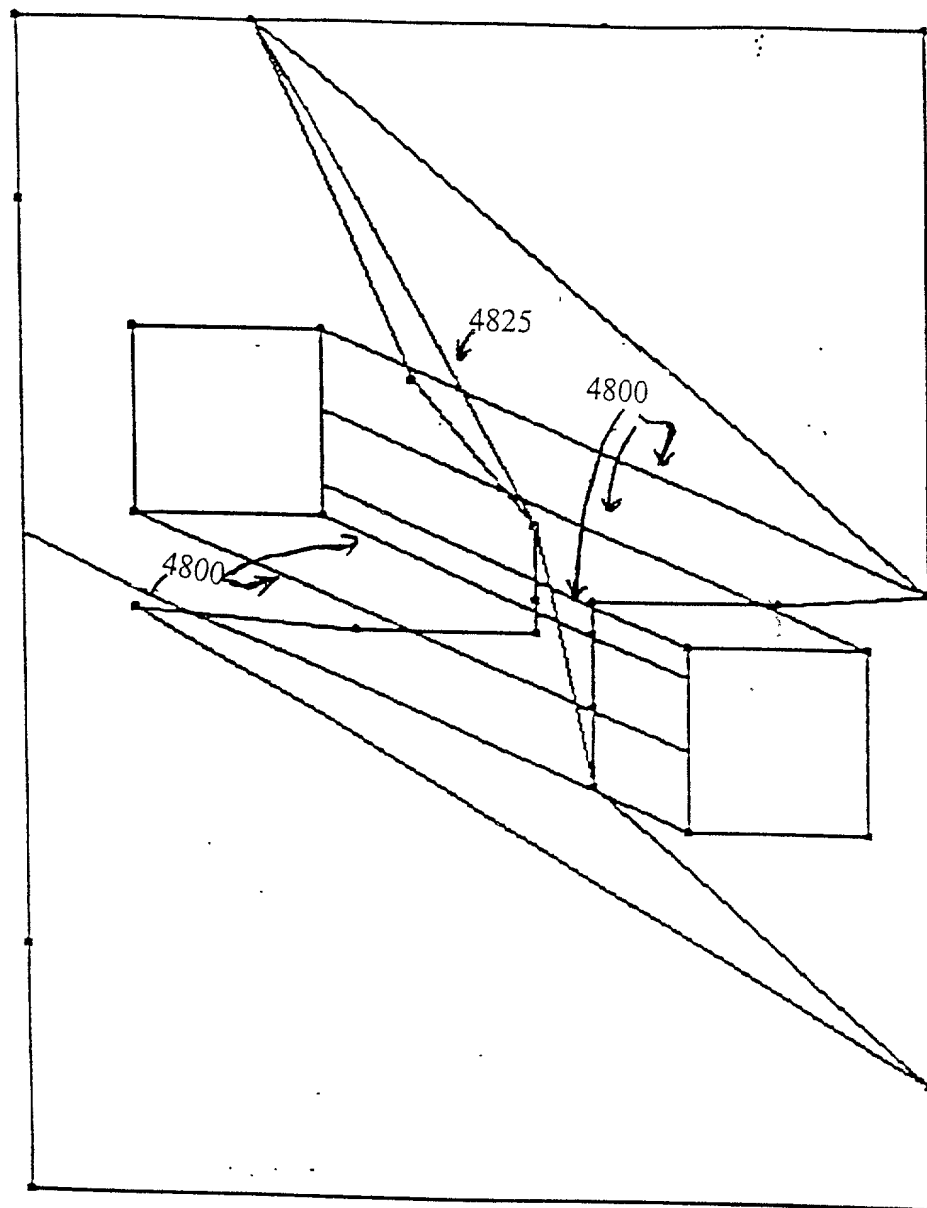


FIGURE 48C

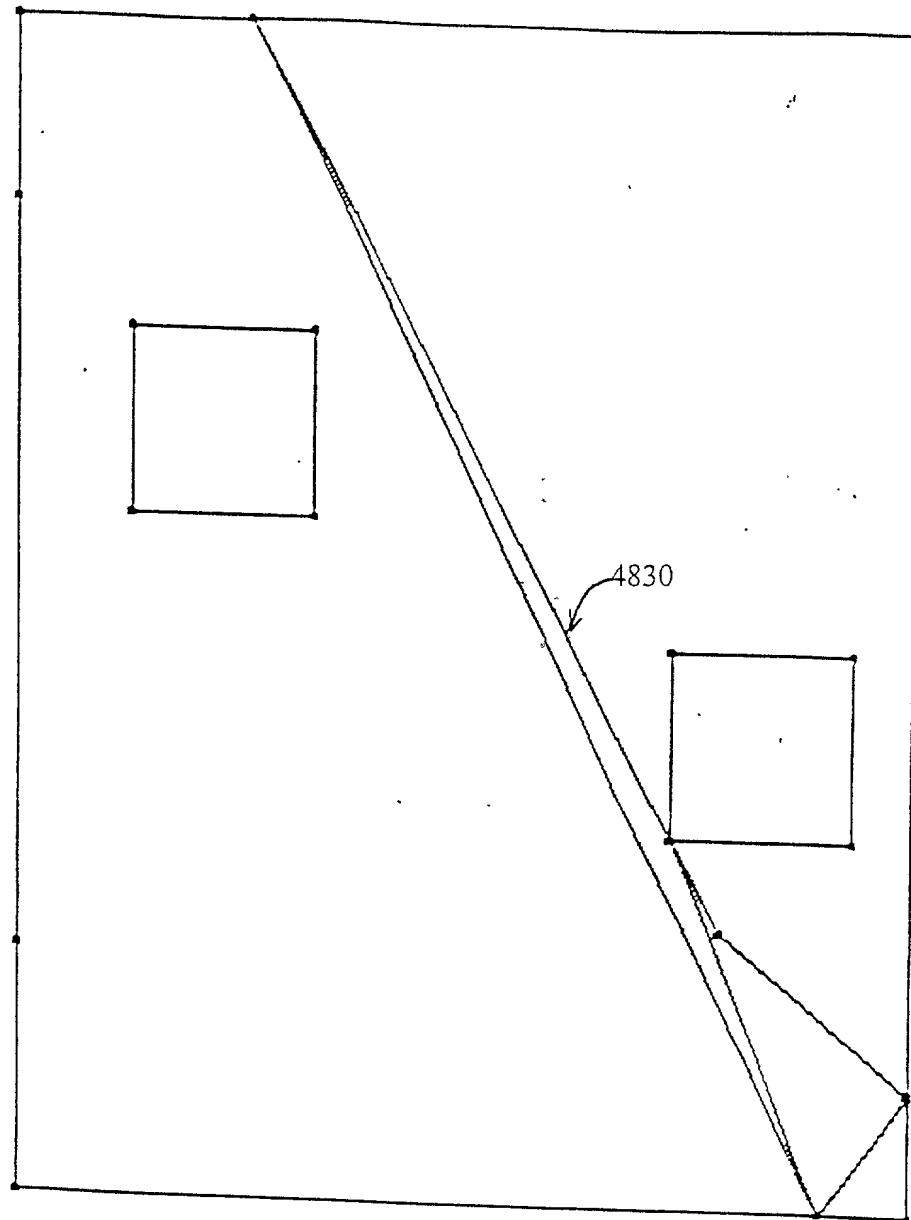


FIGURE 48D

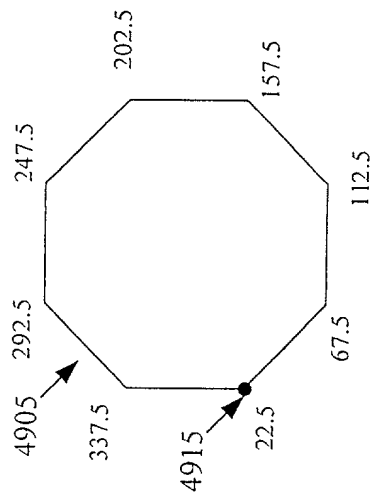


Figure 49A

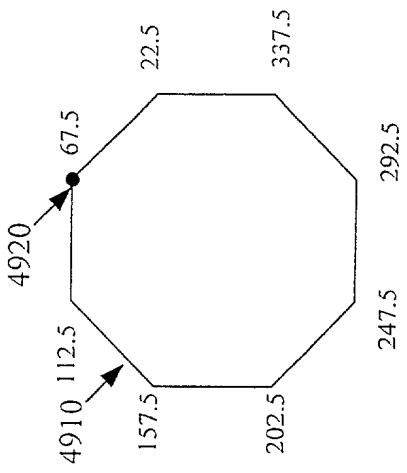


Figure 49B

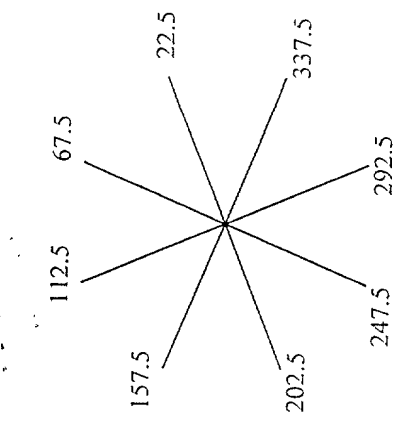


Figure 49C

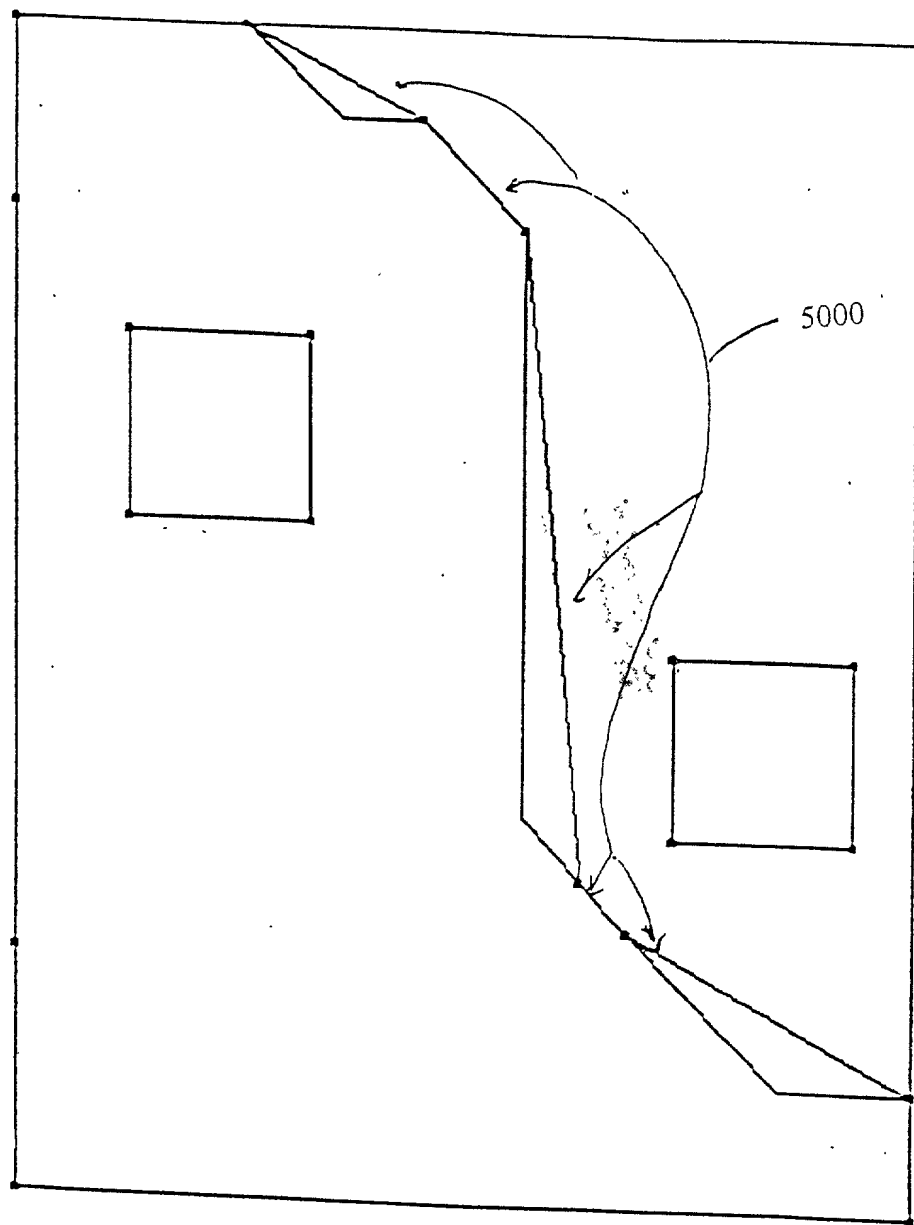
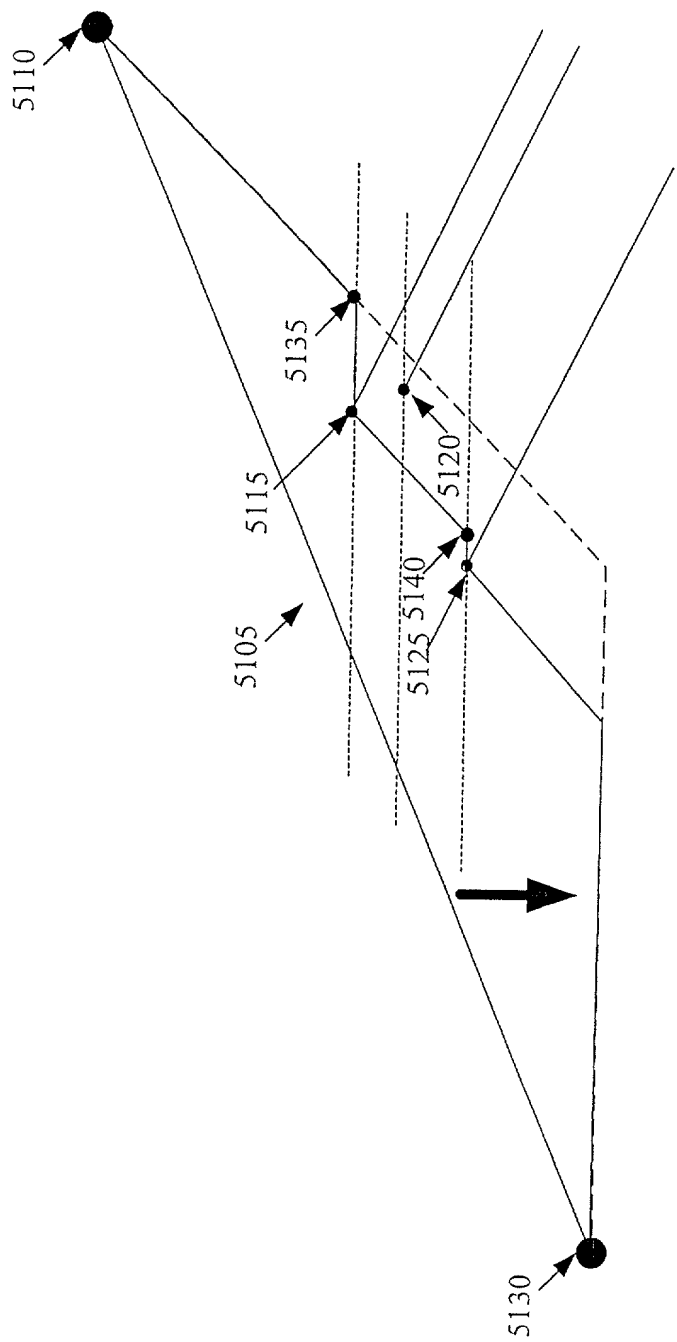


FIGURE 50

Figure 5I



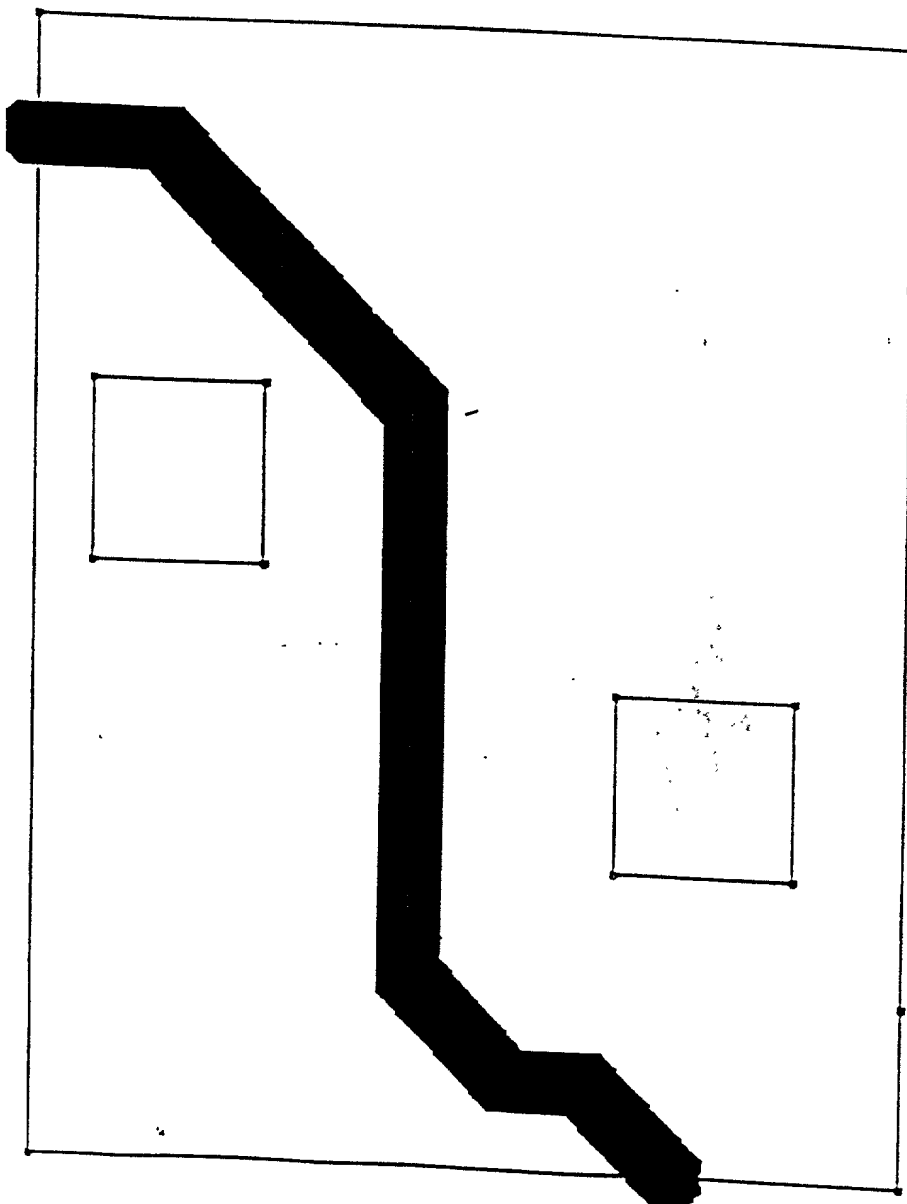


FIGURE 52

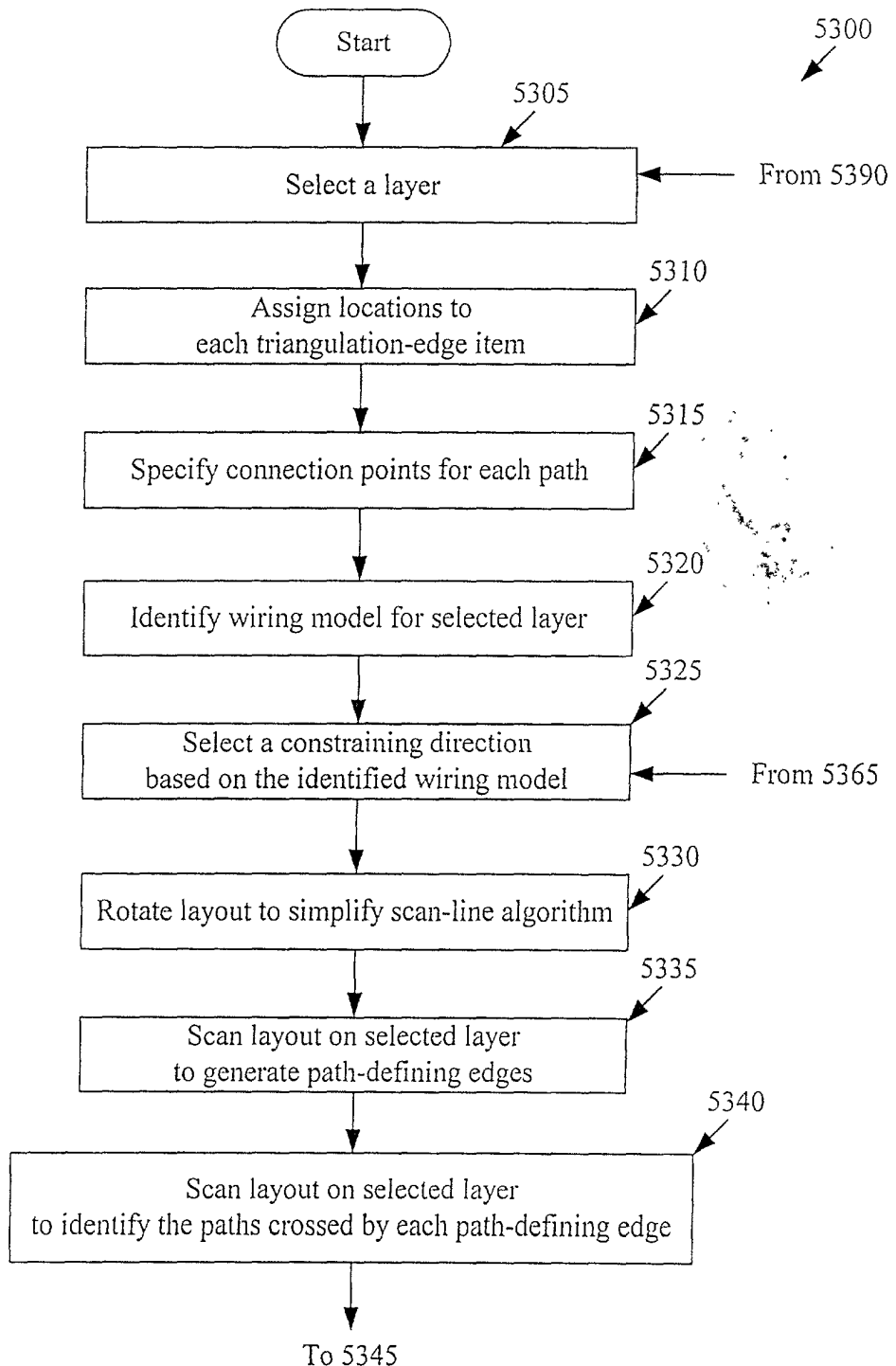


Figure 53

*Figure 53: Figure 53A
Figure 53B*

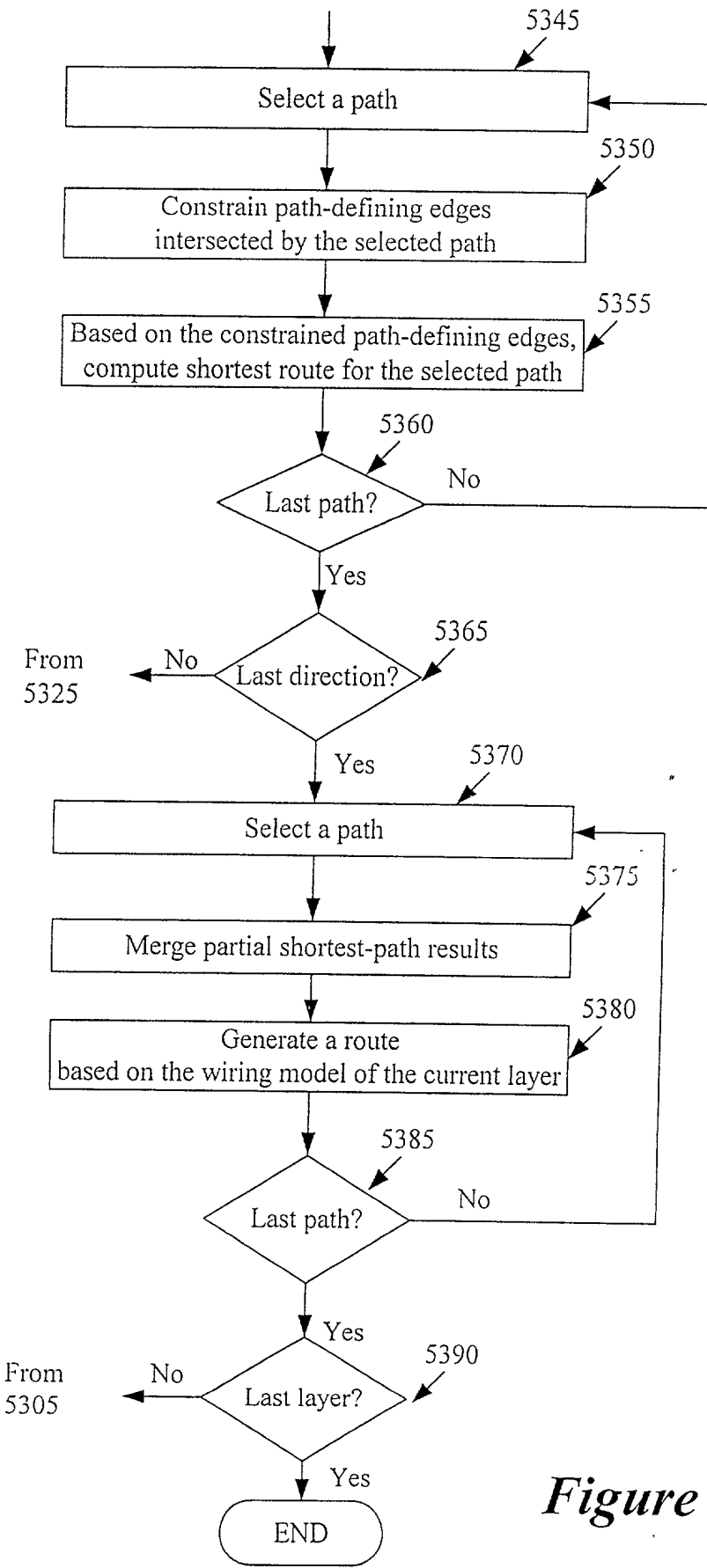


Figure 53B

Figure 55

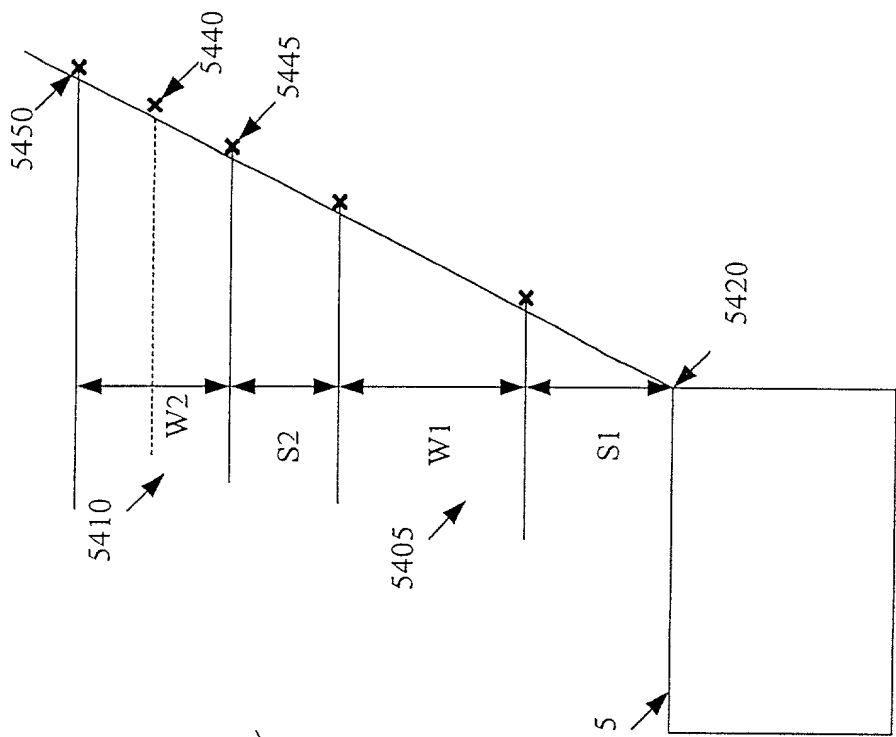


Figure 54

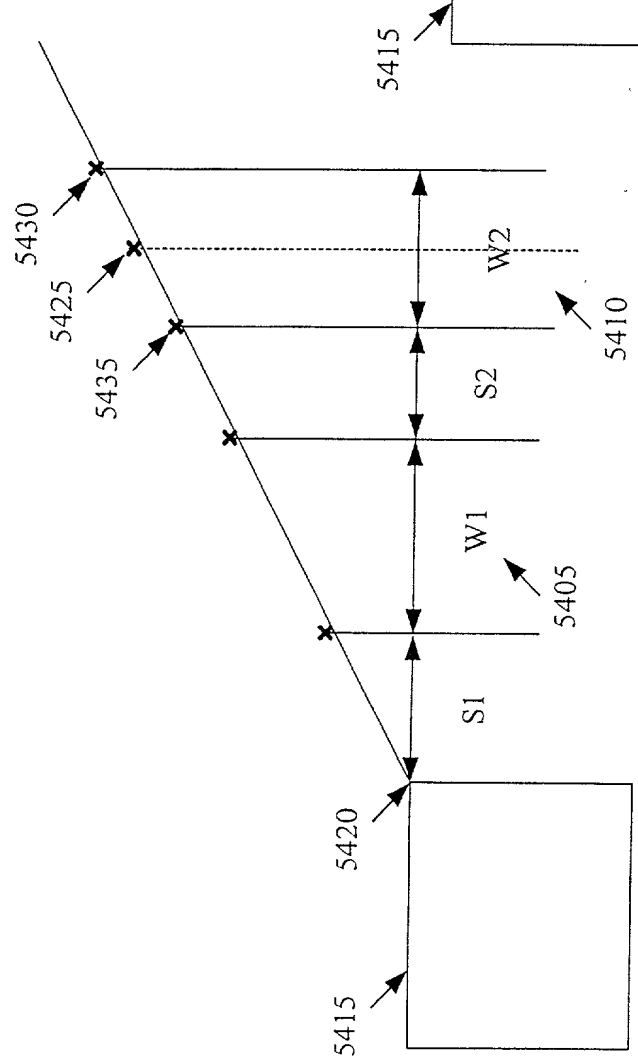


Figure 57

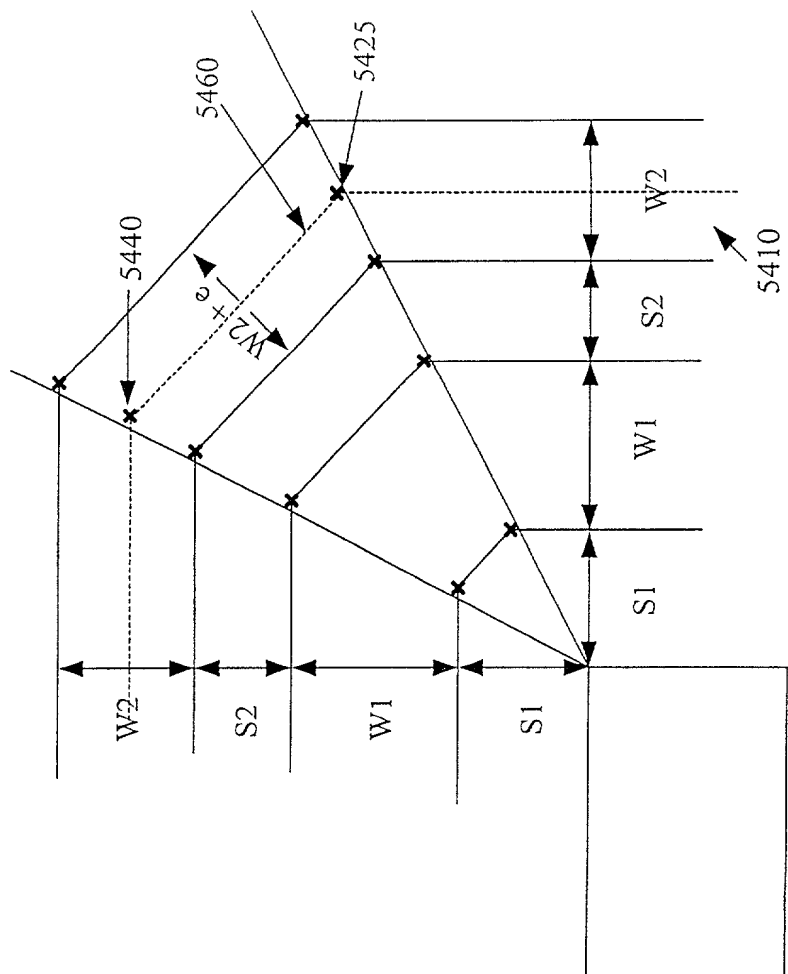
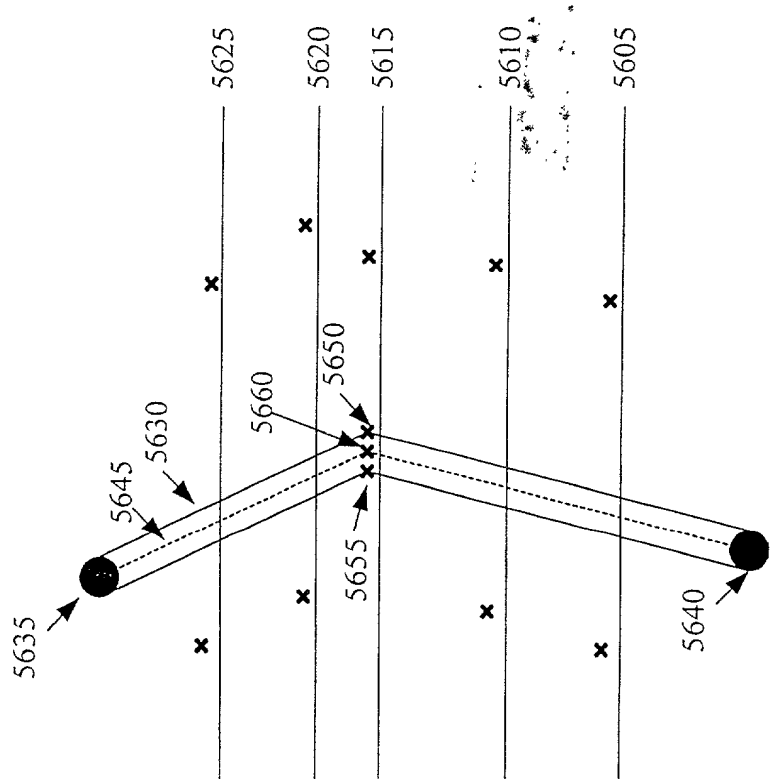


Figure 56



since each monomer unit does not contain any substituents, the repeat unit is 1,4-phenylene.

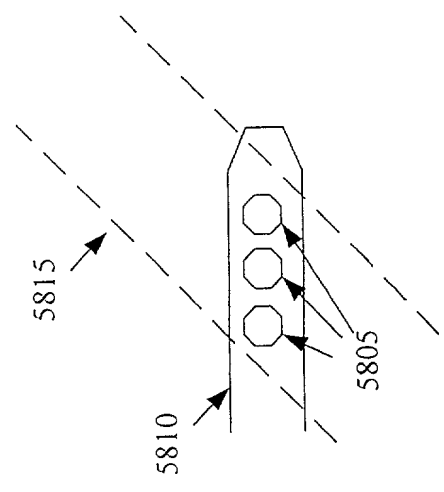


Figure 58

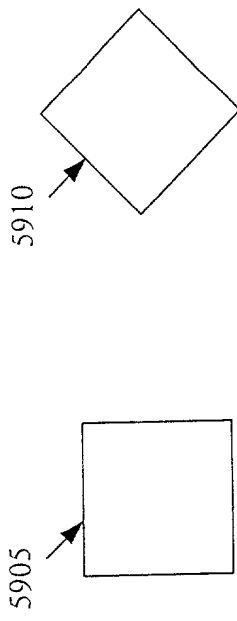


Figure 59

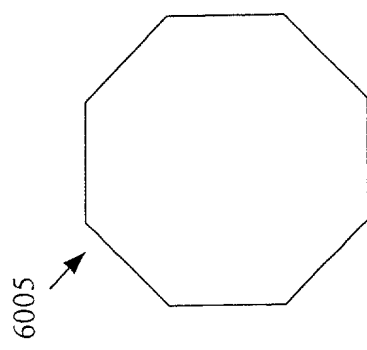


Figure 60

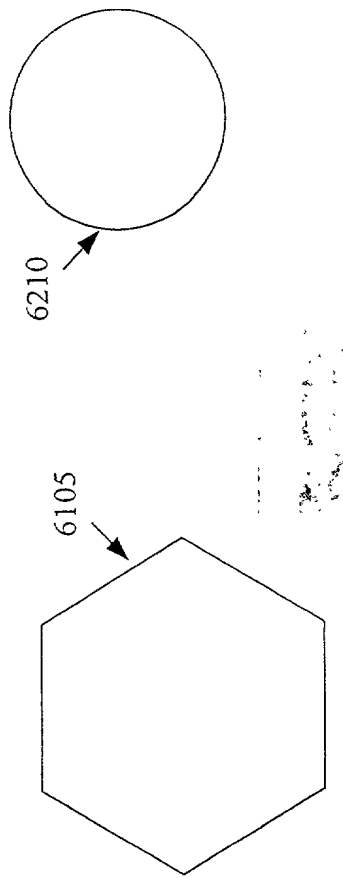


Figure 61

Figure 62

6305 6310 6405 6410 6415 6515 6520

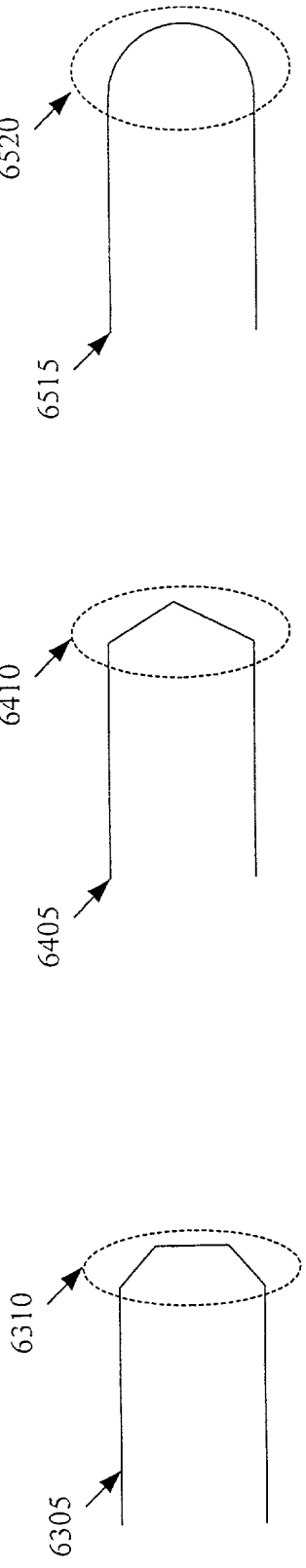
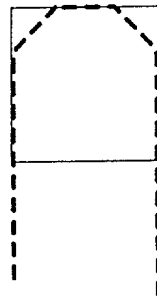


Figure 63

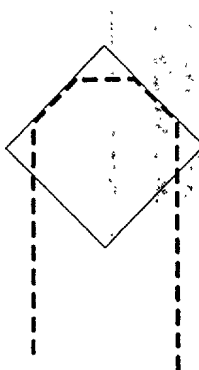
Figure 64

Figure 65

(1)



(2)



(3)



Figure 66



Figure 67

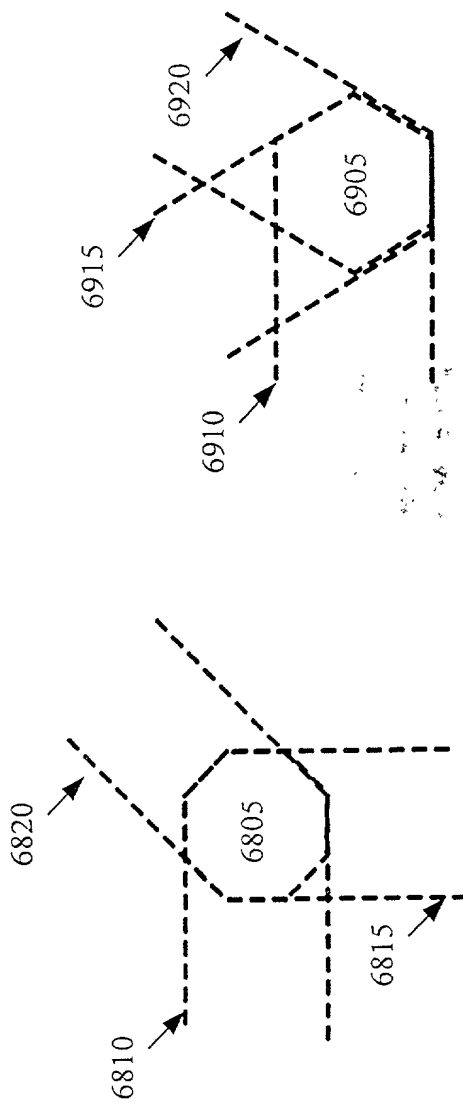


Figure 68

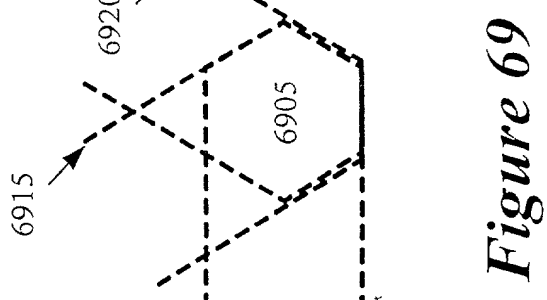


Figure 69

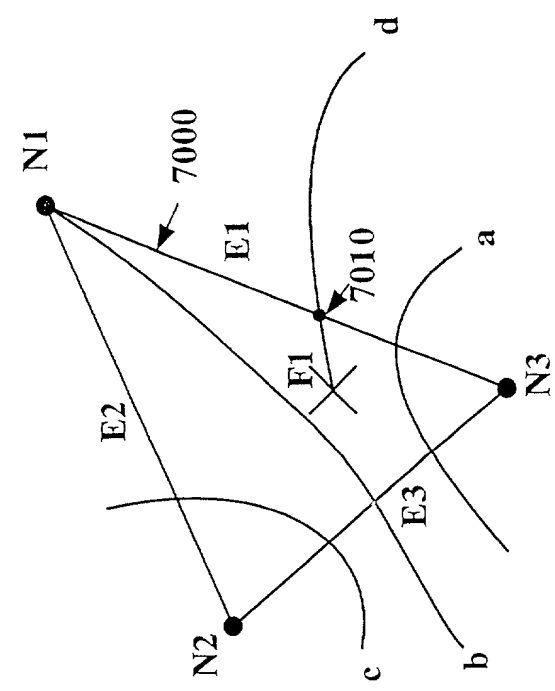


Figure 70

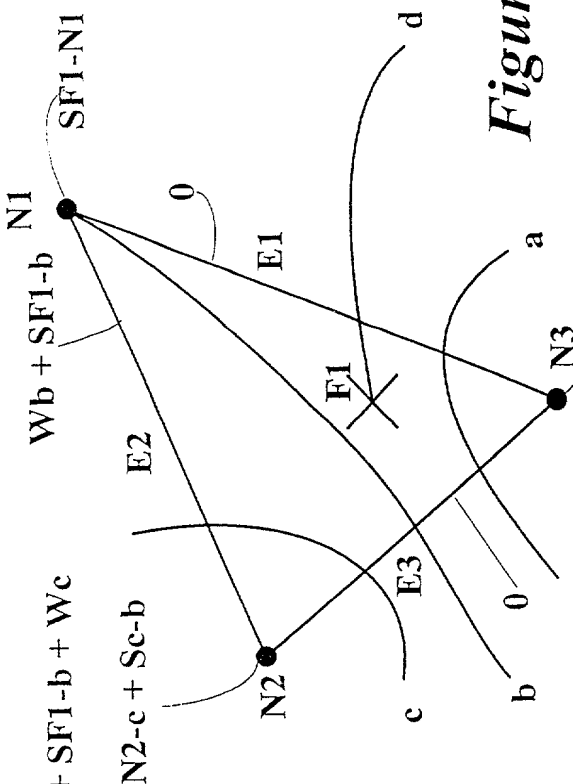


Figure 71

$W_a + SN3-a + SF1-a$

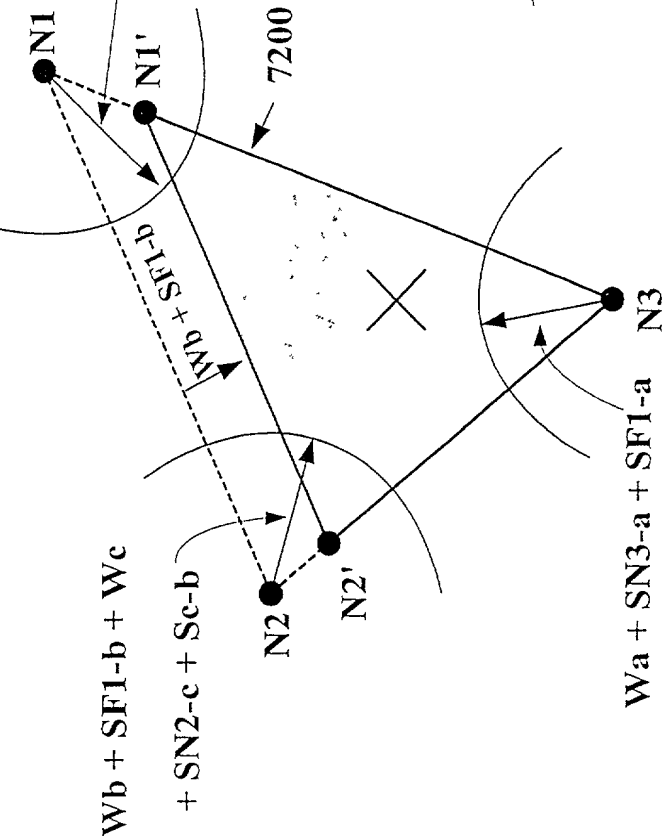


Figure 72

$W_a + SN3-a + SF1-a$

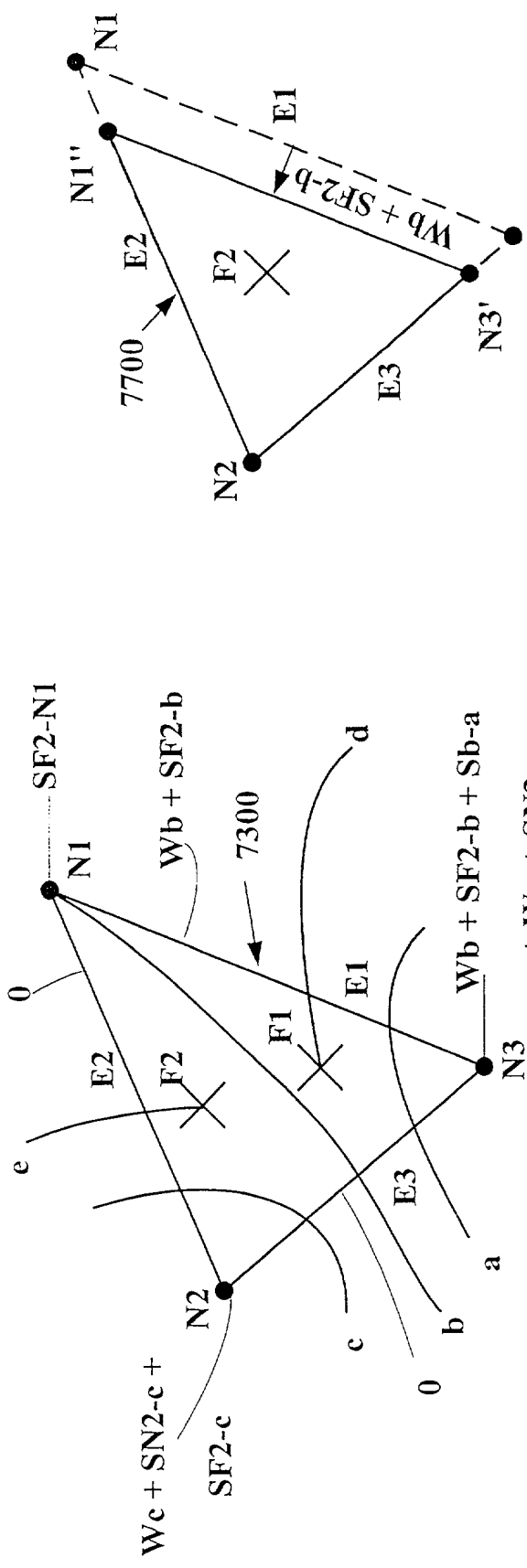


Figure 77

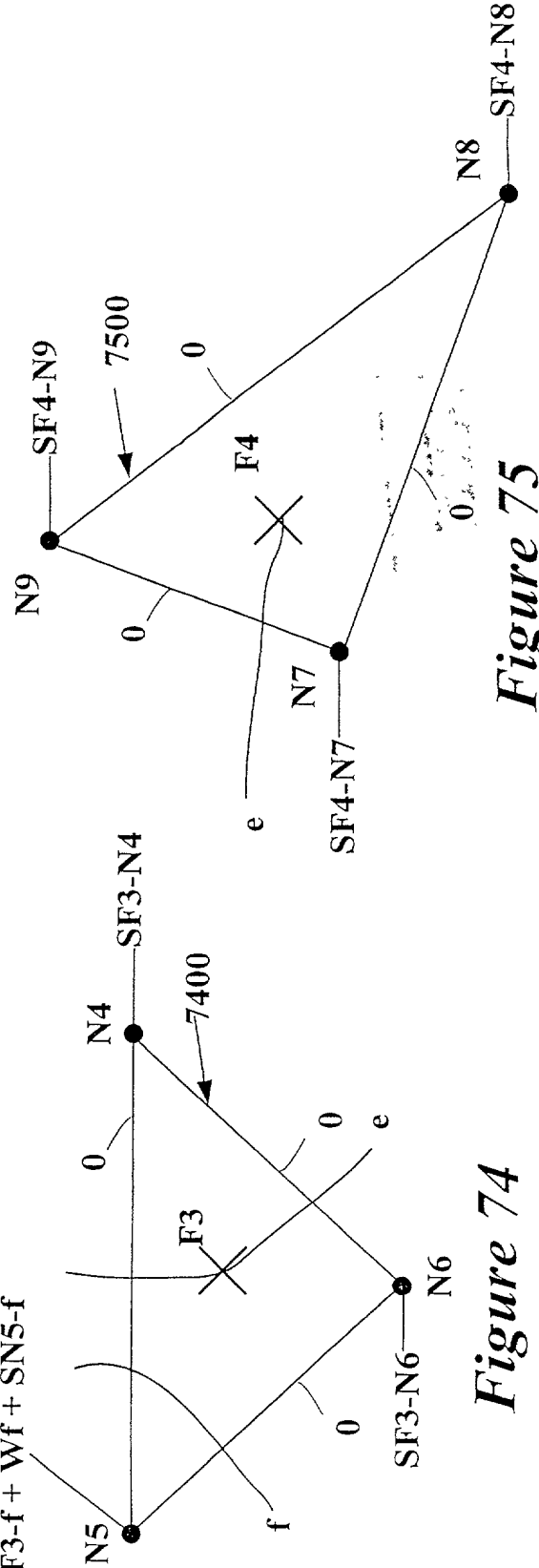


Figure 75

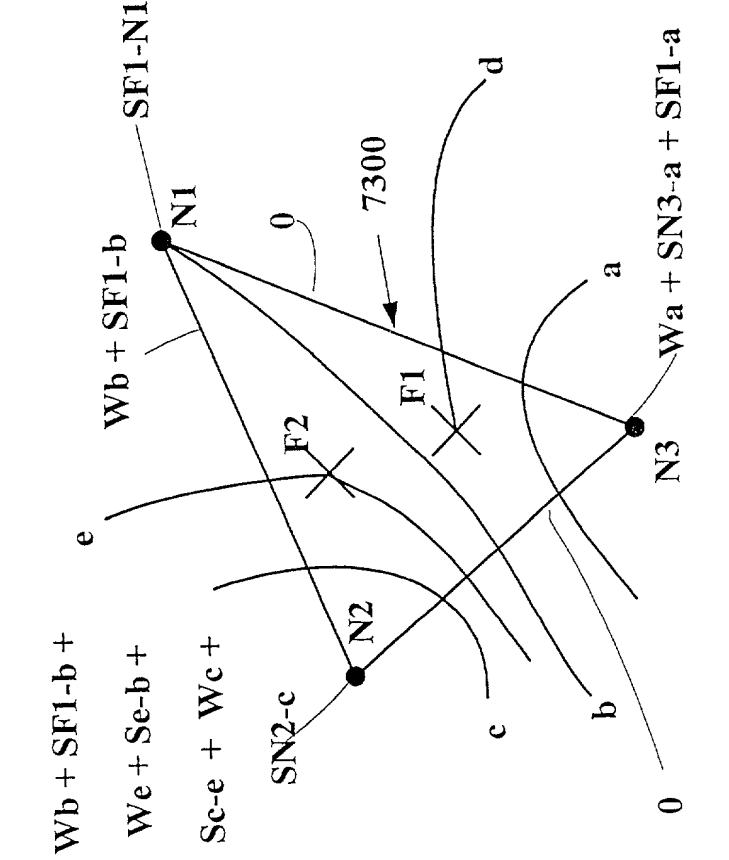


Figure 76

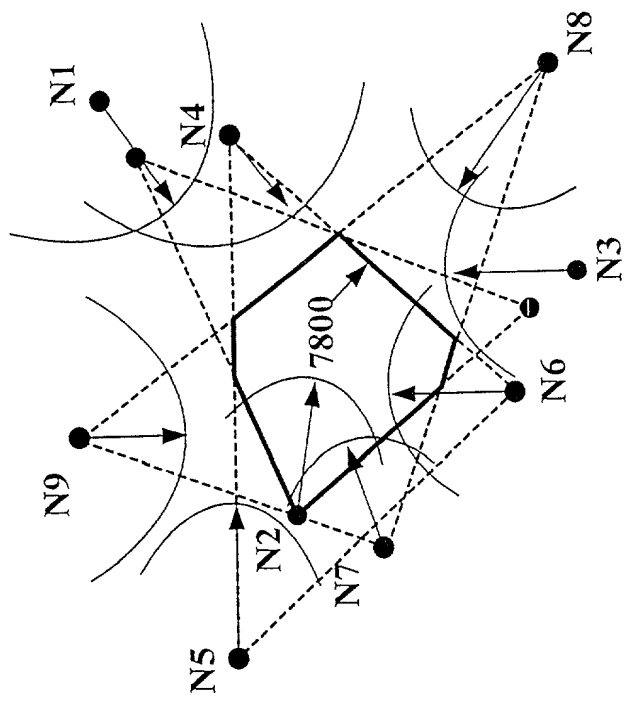


Figure 78

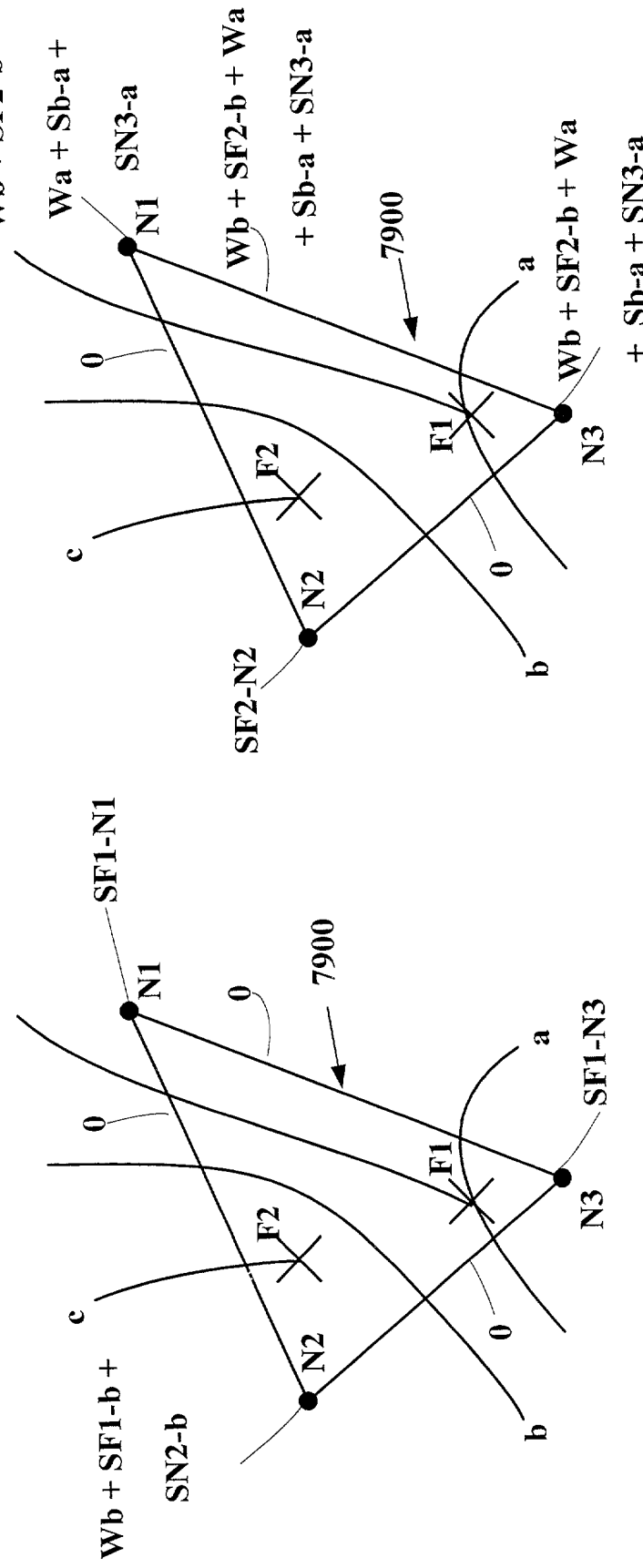
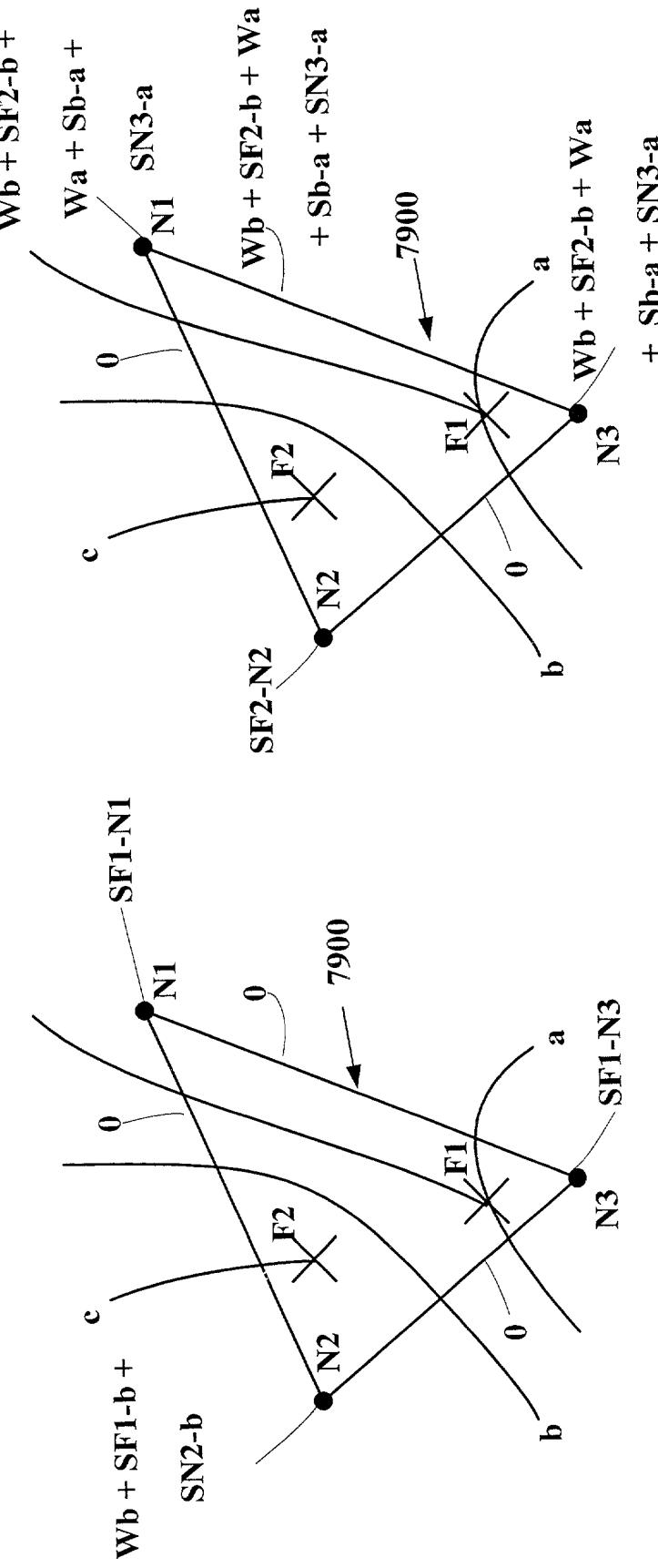


Figure 79
Figure 80



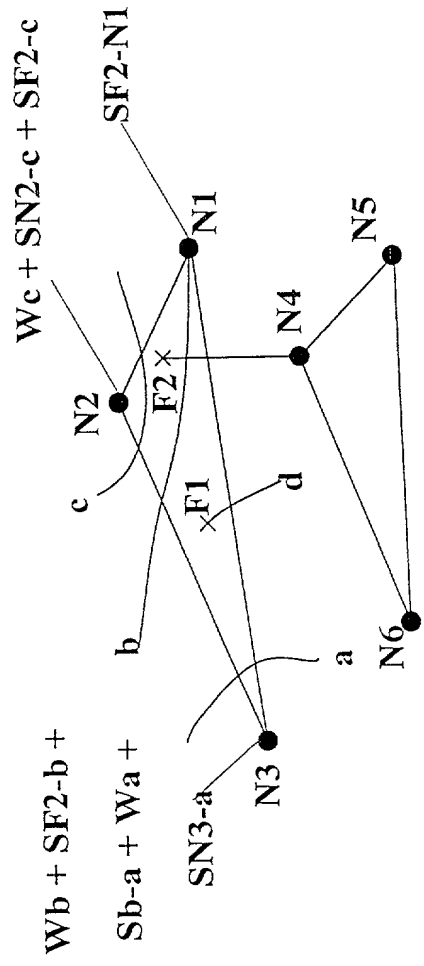


Figure 81

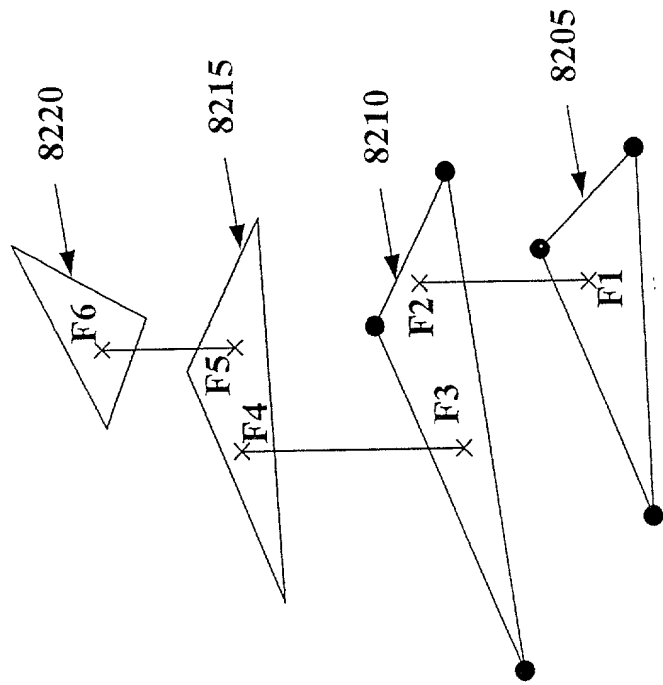


Figure 82

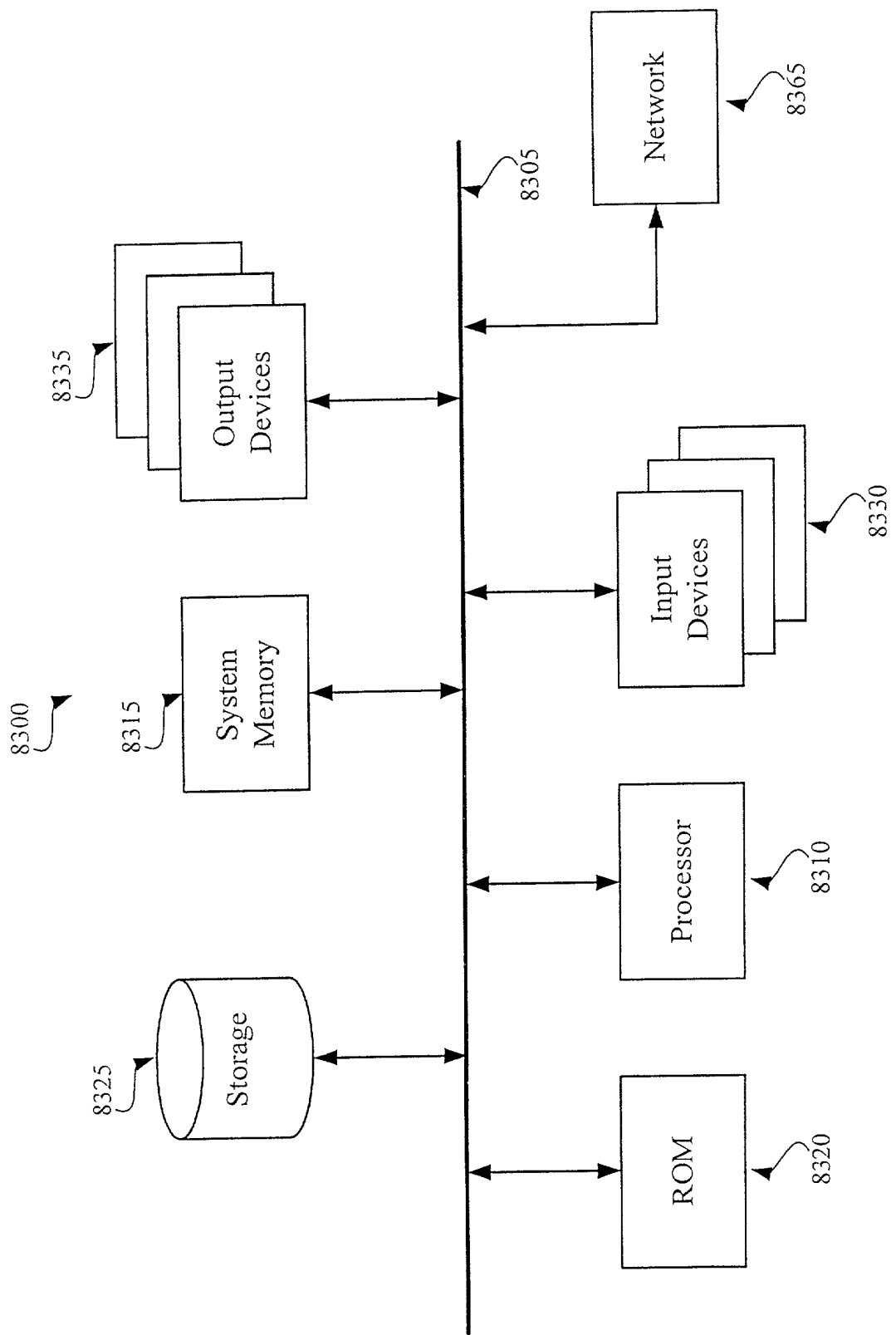


Figure 83